

Prices effective February 2, 2015 Published August 2015

Canvas Office Landscape®

Dock-Based

Introduction	page 2
Canvas Office Landscape® Dock-Based	3
Infrastructure	5
Energy Distribution	15
Work Surfaces	33
Storage	65
Screens	72
Indices	91
By Name	91
By Number	93
Appendices	
20-Day or Less/Assigned Lead-Time Order Information	
Proprietary Textiles Application Chart-Workspaces	
Proprietary Textile Colors-Workspaces	
For the latest materials information, refer to the Materials p	ages on HermanMiller.com.

A Note on the Organization of This Book

There are a few signals that will help you understand the organization of this book. Once you know them, you should be able to find your way around easily.

Like a newspaper, this book is formatted with columns of text and illustrations that run vertically.

Information wraps from one column to the next and continues for as many pages as it needs to.

Black bars are clues.

A black bar at the top of a page signals the start of information about a product.

This information is divided into two sections, each signaled by a black bar. Product Information includes a description, additional notes, and dimensional drawings. Specification Information, which always begins at the top of a column, includes a series of steps. Each step represents a decision you need to make in order to complete your product number. Steps must be followed sequentially. The number of pages needed to complete information on a product varies; some will be complete in one page; others may fill three or four pages. Just continue going through the steps until you run into the next product, signaled by the black bar at the top of the page.

Black tabs running along the outside edge of the page help you locate what section you are in or what section you want to go to. You can thumb forwards or backwards to find a section; tabs and text appear on both sides of the page.

The additional pages in the back of the book include the appendices and indices. They are signaled by a long black bar running along the outside edge of the page.

The index is presented two ways.

The first index is in alphabetical order by product name. It can be helpful if you are new to the products and numbering scheme or if you are looking for a type of product, such as work chair or round table. The second index is by product number. It lists, in alphanumeric order, the base product number, typically a five-digit number.

This book is effective February 2, 2015, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www.HermanMiller.com.

All prices are list prices in US Dollars. Additional services, such as planning services, design, storage, and installation, are not included and must be added to these prices when the additional services are requested

Illustrations, specifications, and prices are based on the latest information at the time of publication. The right is reserved to make changes at any time without notice in prices, fabrics, finishes, materials, specifications, and models, and also to discontinue models and finishes.

Dimensions shown in the drawings are engineering drawing dimensions rounded up to the nearest $^{1}/_{8}$ ". Product is shipped set up or knocked down. Products that include "Shipped knocked down" in the description require some assembly. If this statement does not appear in the description, the product is shipped assembled.

Service problems are normally handled by a Herman Miller authorized dealer. Where this cannot be accomplished on a local level, service problems should be referred to the Customer Care Representative for your region, Herman Miller, Inc., Zeeland, Michigan 49464.

20-Day or Less/Assigned Lead-Time Shipments

All products and options in this price book not designated by an Assigned Program icon A will ship in **20 business days or less** after being acknowledged by Herman Miller.

Products and options designated by an A are on the assigned leadtime program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Infrastructure **Energy Distribution** Work Surfaces Storage

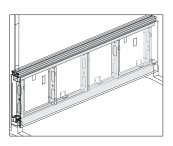
Screens

\$675

\$750

\$825

\$900



Product Information

Description

This structural steel wall defines space and channels power and data to the user. Includes $18^{1}/8^{\circ}$ -high frame and top rail. Top rail finish is clear anodized aluminum.

Notes

When finished with cladding, dock structure is 3" thick.

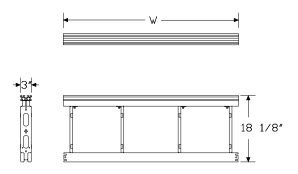
Dock is raised 4" from the floor.

Power can enter from bottom opening using floor power entry (FD144.) or from end of dock with ceiling power entry (FD142.), ordered separately.

Order the following products separately:

- Lower cladding (FD170.)
- Dock foot (FD117.)
- Dock foot, structural (FD119.)
- Dock-to-dock connector (FD128.)
- Dock power harness (FD151.)
- Finished end, architectural, dock (FD16A.)

Dimensions



Specification Information Step 1. **FD110.** A Step 2. Width 42 42" wide 🗚 48 48" wide 🗚 60 60" wide A 72 72" wide A 84 84" wide A 96" wide A Prices for Steps 1-2. FD110. 42 \$550 48 \$600

60

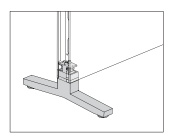
72

84

96

Dock Foot, Structural (Support Foot)

FD119.



Product Information

Description

This painted metal individual structural foot supports 1 end of a dock or the attachment point of 2 adjacent docks, and can support a dock wall run. It adjusts up to $1^1/2^n$ for leveling. Attachment hardware included.

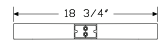
Notes

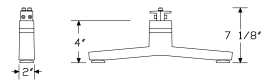
This foot is used in place of the dock foot (FD117.).

Order service kit (U1BDWGL) for additional leveling spacers.

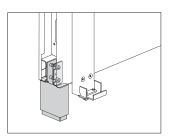
See planning guide for length of run and proper support information.

Dimensions





Spec	cification Information	
Step	1.	
FD11	9. A	\$240
Step	2. Surface Finish	
 Brigh	t Sand Texture Paint	
91	white A	+\$0
CL	cool grey neutral 🖪	+\$o
G1	graphite 🗚	+\$o
WN	warm grey neutral A	+\$0
Meta	llic Paint	
CN	metallic champagne 🗚	+\$25
EH	metallic bronze 🖪	+\$25 +\$25 +\$25
MS	metallic silver A	+\$25



Description

This painted metal individual foot attaches at 1 end of a dock or at the attachment point of 2 adjacent docks. It adjusts up to 2" for leveling. Attachment hardware included.

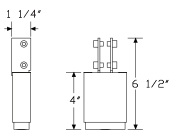
Notes

Specify configuration (1A) for end-of-dock applications.

Specify shared configuration (1B) for use where 2 docks come together. See planning guide for length of run and proper support information.

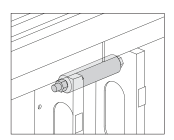
Dimensions





Specification Information Step 1. **FD117.** A Step 2. Configuration end-of-dock 🗚 1A 1B shared A Prices for Steps 1-2. FD117. 1A \$105 \$110 1B

Step 3. Surface Finish Bright Sand Texture Paint 91 white A +\$o CLcool grey neutral A **+\$**o G1 graphite A **+\$**0 warm grey neutral 🗚 **+\$**o Metallic Paint metallic champagne A CN +\$10 EΗ metallic bronze A +\$10 MS metallic silver A +\$10



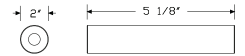
Description

This connecting hardware joins 2 docks together in-line.

Notes

Requires 1 dock foot (FD117.1B) or 1 structural foot (FD119.), ordered separately.

Dimensions



Specification Information

Step 1.

FD128. A

Step 2. Configuration

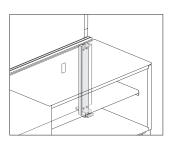
I in-line connection A

Prices for Steps 1-2.

FD128. 1

\$35

G



Product Information

Description

This bracket attaches a Canvas wood or metal low credenza with 4" foot and thin top and provides structural support to the dock wall run. It allows the credenza unit to be positioned parallel or perpendicular to the dock. Includes 1 bracket and attachment hardware.

Notes

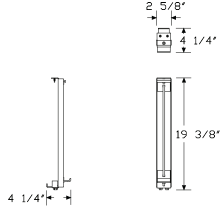
For use with low credenza with 4" foot and thin top.

Bracket attaches with a 1" cable management gap.

2 brackets required for each credenza unit.

For information about properly supporting the dock, see Canvas Dock-Based planning guide. See Canvas Office Landscape® planning guide for specific surface support guidelines when using the Canvas low credenza.

Dimensions



Specification Information

Step 1.

FD292. A

Step 2. Storage Type

M for use with metal low credenza with 4" high foot A

W for use with wood low credenza with 4" high foot A

Step 3. Storage Attachment Position

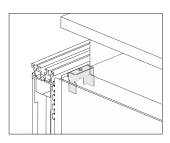
G 1" gap, for cord drop A

Prices for Steps 1-3.

FD292. M \$120 W \$120

Step 4. Surface Finish

MS metallic silver A +\$10



Description

This spacer attaches a Canvas wood or metal low credenza with 4" foot and thin top to the dock. It creates a uniform 1" cable management gap between the dock and credenza when the low storage to dock bracket is being used to support a dock wall run. Includes 1 spacer.

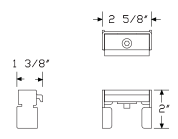
Notes

2 spacers required for each low credenza.

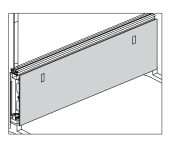
Spacer does not provide structural support to the dock wall.

For information about properly supporting the dock, see Canvas Dock-Based planning guide. See Canvas Office Landscape® planning guide for specific surface support guidelines when using the Canvas low credenza.

Dimensions



Specification Information Step 1. FD293. A Step 2. Storage Attachment Position G 1" gap, for cord drop A Prices for Steps 1-2. FD293. G \$20 Step 3. Surface Finish MS metallic silver A +\$5



Description

This one-piece painted metal cladding finishes 1 side of a dock. Optional cord knockouts are located along the top of the cladding 13" from each end. Includes cladding and attachment hardware for 1 side of frame.

Notes

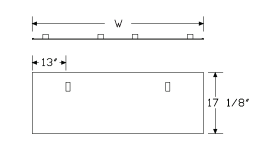
Can be specified with knockouts (K) for power/data or without knockouts (N).

For power access below the surface, specify undersurface power module (FD152.) and cable manager dock to surface (FD199.) separately.

Specify cladding to match width of dock structure.

Dimensions

3/8



Specification Information

Step 1.

FD170. A

Step 2. Width				
42	42" wide 🗚			
48	48" wide 🗚			
60	6o" wide 🗚			
72	72" wide 🗚			
84	84" wide 🗚			
96	96" wide 🗚			

Step 3. Surface Material

P painted A

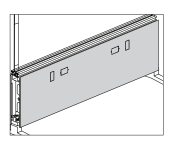
Step 4. Cord Knockouts

K knockouts A

N no knockouts A

Prices for Steps 1-4.		
	K	N
FD170. 42 P	\$220	220
48 P	\$224	224
60 P	\$228	228
72 P	\$240	240
84 P	\$280	280
96 P	\$312	312

Step 5. Surface Finish **Bright Sand Texture Paint** 91 white A +\$o CLcool grey neutral A +\$0 G1 graphite A **+**\$0 warm grey neutral 🗚 **+**\$o Metallic Paint CNmetallic champagne 🖪 +\$10 EΗ metallic bronze A +\$10 MS metallic silver A +\$10



Description

This one-piece painted metal cladding finishes 1 side of a dock. It includes cladding and attachment hardware for 1 side of frame. Includes 2 data face plate perforated knockouts, 1 for each end of the cladding, and knockouts to route power conduit out of the dock to the underside of a work surface when the undersurface power module is used.

Notes

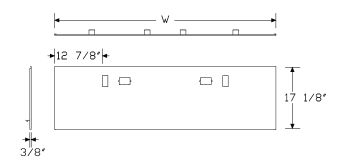
For power access below the surface, specify undersurface power module (FD152.) and cable manager dock to surface (FD199.) separately.

Specify cladding to match width of dock structure.

Knockouts are for NEMA data face plates.

Data face plates are field supplied.

Dimensions



Specification Information

Step 1.

FD172. A

Step	2. Width		
42	42" wide 🗚		
48	48" wide 🗚		
60	6o" wide 🗚		
72	72" wide 🗚		
84	84" wide 🗚		
96	96" wide 🗚		

Step 3. Surface Material

P painted A

Step 4. Cord Knockouts

K knockouts A

	K
FD172. 42 P	\$220
48 P	\$224
60 P	\$228
72 P	\$240
84 P	\$280
96 P	\$312

Step 5. Surface Finish

metallic bronze A

metallic silver A

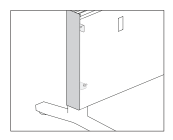
EΗ

MS

CN	metallic champagne 🖪	+\$10
Metal	llic Paint	
VV IV	waiiii grey neutrat [A]	+30
WN	warm grey neutral A	.\$0
G1	graphite 🖪	+\$0
CL	cool grey neutral 🗚	+\$o
91	white A	+\$0
Brign	t Sand Texture Paint	

+\$10

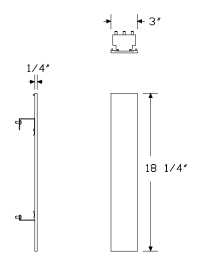
+\$10



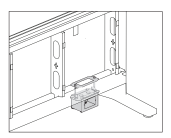
Description

This $18^{1}/_{4}$ high painted metal cover finishes 1 end of a single dock. Attachment hardware included.

Dimensions



Spec	cification information	
Step	1.	
FD16	5A. A	
Step	2. Height	
22	22" high A	
Step	3. Surface Material	
P	painted A	
Prices	s for Steps 1-3.	
		P
FD16	5A. 22	\$170
Step	4. Surface Finish	
Brigh	nt Sand Texture Paint	
91	white A	+\$0
CL	cool grey neutral A	+\$o
G1	graphite A	+\$o
WN	warm grey neutral A	+\$0
Meta	ıllic Paint	
CN	metallic champagne 🖪	+\$7
EH	metallic bronze A	+\$7
MS	metallic silver 🖪	+\$7



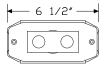
Description

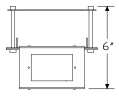
This housing mounts on the bottom of the dock or under a work surface and supports face plates with voice/data ports. Attachment hardware included.

Notes

Housing accepts a NEMA data faceplate.

Dimensions







Specification Information

Step 1.

FD159. A

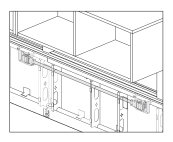
~ .								
Ste	n ·	2	Δr	าท	111	`a'	tπ	\cap r

01 bottom of the dock A

02 under work surface A

Prices for Steps 1-2.	
FD159. 01	\$170
02	\$170

Step	3. Finish	
91	white A	+ \$o
G1	graphite 🗚	+ \$o
MS	metallic silver 🛕	+\$0



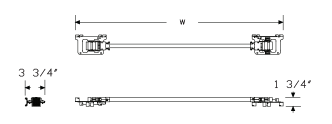
Description

This power harness distributes power within a dock. It has 2 power blocks with connecting conduit and is suspended from the dock top rail within the interior of the dock. It is available in 8-wire and 10-wire configurations and distributes up to 4 20-amp circuits. Each power block has 3 additional modular connection locations to connect power entries, block to block jumpers, and power modules. Harness is UL listed.

Notes

Specify width of power harness to match width of dock structure.

Dimensions



Specification Information

Step 1.

FD151. A

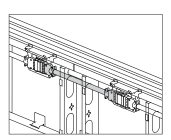
Step 2. Configuration

8-wire, 4-circuit, shared neutral A
10-wire, 4-circuit, separate neutrals A

Sten a Width

316	p 3. widtii	
42	42" wide A	
48	48" wide 🖪	
60	60" wide A	
72	72" wide 🗚	
84	84" wide A	
96	96" wide 🗚	

Prices for Steps 1-3.						
	42	48	60	72	84	96
FD151. 08	\$175	200	250	300	350	400
10	\$17F	200	250	200	250	400



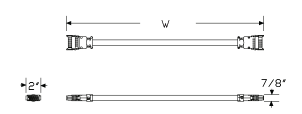
Description

This power jumper routes power from a dock power harness to an adjacent dock power harness in an in-line connection. It is available in 8-wire and 10-wire configurations and distributes up to 4 20-amp circuits. It is UL listed and Canadian UL listed.

Notes

Uses 1 modular connection location on each end of adjacent dock power harnesses (FD151.).

Dimensions



Specification Information

Step 1.

FD154. A

Step 2. Configuration

08 8-wire, 4-circuit, shared neutral A

10 10-wire, 4-circuit, separate neutrals A

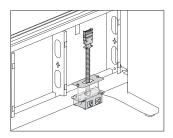
Step 3. Jumper Application

S for straight dock to dock connections A

Step 4. Length

20 20" long A

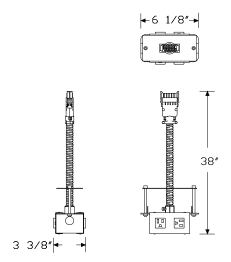
Prices for Steps 1-4.	
	20
FD154. 08 S	\$110
10 S	\$110



Description

This power module attaches at the bottom of the dock. The modular plug end connects to a dock power harness. Power module includes 4 simplex receptacles, 2 on each side of the dock. Attachment hardware included. Power module is UL listed and Canadian UL listed.

Dimensions



Specification Information

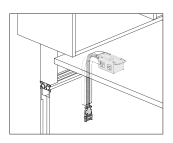
Step 1.

FD150. A

Step 2.	Туре
AN	8 wire, circuit A, share neutral A
BN	8 wire, circuit B, share neutral A
CN	8 wire, circuit C, share neutral A
DN	8 wire, circuit D, share neutral A
BG	8 wire, circuit B, isolated ground A
CG	8 wire, circuit C, isolated ground A
DG	8 wire, circuit D, isolated ground A
ADN	8 wire, (1) circuit A and (1) circuit D on each side A
BCI	8 wire, (1) circuit B and (1) circuit CG isolated ground on each
	side A
1N	10 wire, separate neutrals, circuit A 🖪
2N	10 wire, separate neutrals, circuit B 🖪
3N	10 wire, separate neutrals, circuit C 🗚
3G	10 wire, separate neutrals, isolated ground, circuit C 🗚
4N	10 wire, separate neutrals, circuit D 🖪
4G	10 wire, separate neutrals, isolated ground, circuit D 🖪
1N4N	10 wire, (1) circuit 1N and (1) circuit 4N on each side A
2N3G	10 wire, (1) circuit 2N and (1) isolated ground 3G on each
	side A

Prices for Steps 1-2.	
FD150. AN	\$350
BN	\$350
CN	\$350
DN	\$350
BG	\$350
CG	\$350
DG	\$350
ADN	\$350
BCI	\$350
1N	\$350
2N	\$350
3N	\$350
3G	\$350
4N	\$350
4 G	\$350
1N4N	\$350
2N3G	\$350

Step 3.	Finish	
91	white A	+\$
G1	graphite A	+\$
MS	metallic silver A	+\$



Description

This power module attaches beneath a dock-supported work surface. The modular plug end connects to a dock power harness. Power module includes 4 simplex receptacles. Attachment hardware included. Power module is UL listed and Canadian UL listed.

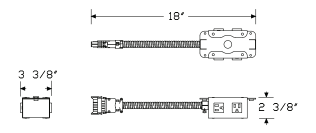
Notes

Specify cladding (FD170.) with knockouts (K).

To cover conduit, data cables, and cladding knockout, specify cable manager dock to surface (FD199.).

Uses 1 modular connection location on each end of adjacent dock power harnesses (FD151.).

Dimensions



Specification Information

Step 1.

FD152. A

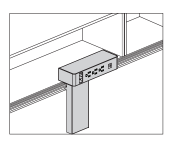
Step 2.	Туре
AN	8 wire, circuit A, share neutral A
BN	8 wire, circuit B, share neutral A
CN	8 wire, circuit C, share neutral A
DN	8 wire, circuit D, share neutral A
BG	8 wire, circuit B, isolated ground A
CG	8 wire, circuit C, isolated ground A
DG	8 wire, circuit D, isolated ground A
ADN	8 wire, (1) circuit A and (1) circuit D on each side A
BCI	8 wire, (1) circuit B and (1) circuit CG isolated ground on each
	side A
1N	10 wire, separate neutrals, circuit A 🖪
2N	10 wire, separate neutrals, circuit B 🗚
3N	10 wire, separate neutrals, circuit C 🗚
3G	10 wire, separate neutrals, isolated ground, circuit C $\overline{\mbox{A}}$
4N	10 wire, separate neutrals, circuit D 🖪
4G	10 wire, separate neutrals, isolated ground, circuit D $\boxed{\mathtt{A}}$
1N4N	10 wire, (1) circuit 1N and (1) circuit 4N on each side 🗚
2N3G	10 wire, (1) circuit 2N and (1) isolated ground 3G on each
	side A

Step 3. Cord/Conduit Length

03 3' cord/conduit A

Prices for Steps 1-3.	
	03
FD152. AN	\$350
BN	\$350
CN	\$350
DN	\$350
BG	\$350
CG	\$350
DG	\$350
ADN	\$350
BCI	\$350
1N	\$350
2N	\$350
3N	\$350
3G	\$350
4N	\$350
4G	\$350
1N4N	\$350
2N3G	\$350

Step 4	. Finish	
91	white A	+\$o
G1	graphite A	+ \$o
MS	metallic silver 🖪	+\$5



Description

This power module attaches to the Canvas dock top rail. The unit has a modular connection end that attaches to 1 connection point of the internal dock power harness. It has 3 power outlets, 2 USB charging ports, an opening for data module terminations, and an integrated cable manager. Mounting hardware included. Product is UL listed.

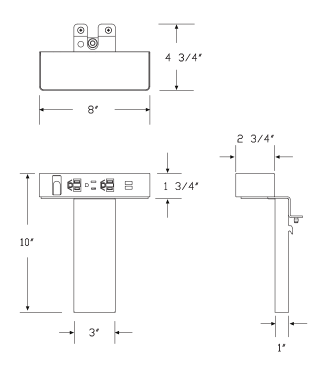
Notes

Power unit is plastic; vertical wire chase is painted metal. When specifying white (91) or graphite (G1) paint, plastic housing color matches specified painted surface finish. When specifying metallic silver (MS) paint, plastic housing color is cool grey neutral (CL).

USB ports will charge most small electronic devices. Software in each device controls the ability to accept charge via USB. Each USB port supplies 10 watts of power.

When attached to Canvas dock top rail, top of power unit is $25^{1}/_{4}$ " above the floor.

Dimensions



Specification Information

Step 1.

FD158. A

Step 2. Configuration

H 3 simplex receptables, 2 powered USB, 1 Data Opening A

Step 3. Circuit Type

A 8 wire, circuit A, shared neurtral A

B 8 wire, circuit B, shared neurtral A

C 8 wire, circuit C, shared neurtral A

D 8 wire, circuit D, shared neurtral A

1N 10 wire, separate neutrals, circuit A A

2N 10 wire, separate neutrals, circuit B A

3N 10 wire, separate neutrals, circuit C A

4N 10 wire, separate neutrals, circuit D A

H for hardwiring-chicago code-conduit with open end A

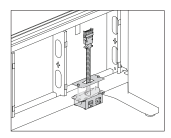
Prices for Steps 1-3. A B C D 1N 2N FD158. H \$560 560 560 560 580 580

	3N	4N	Н
FD158. H	\$580	580	580

Step 4. Surface Finish			
91	white A	+\$o	
G1	graphite A	+\$o	
MS	metallic silver A	+\$10	

Controlled Power Module -Bottom of Dock

FD150M



Product Information

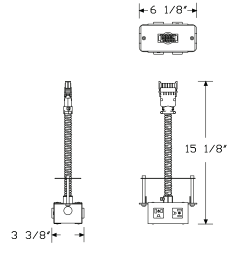
Description

This receptacle is to be used for ASHRAE 90.1 and Title 24 compliance. A controlled receptacle should be used for any receptacles that are under automated control by the energy management system. This power module attaches at the bottom of the dock. The modular plug end connects to a dock power harness. Power module includes 4 simplex receptacles, 2 on each side of the dock. Attachment hardware included. Power module is UL listed and Canadian UL listed.

Notes

For modules with 2 circuits, ensure that the controlled marking is only specified for the circuits that will be under automated control by the energy management system.

Dimensions



Specification Information

Step 1.

FD150M. A

Step 2. Type

AN 8 wire, circuit A, share neutral A

BN 8 wire, circuit B, share neutral A

CN 8 wire, circuit C, share neutral A

DN 8 wire, circuit D, share neutral A

BG 8 wire, circuit B, isolated ground A

CG 8 wire, circuit C, isolated ground A

DG 8 wire, circuit D, isolated ground A

ADN 8 wire, (1) circuit A and (1) circuit D on each side A

BCI 8 wire, (1) circuit B and (1) circuit CG isolated ground on each

side A

ADNA 8 wire, (1) circuit A and (1) circuit D on each side A controlled

marking on A circuit 🗚

BCIB 8 wire, (1) circuit B and (1) circuit CG isolated ground on each

side A controlled marking on B circuit A

ADND 8 wire, (1) circuit A and (1) circuit D on each side A controlled

marking on D circuit A

BCIC 8 wire, (1) circuit B and (1) circuit CG isolated ground on each

side A controlled marking on C circuit A

1N 10 wire, separate neutrals, circuit A A

2N 10 wire, separate neutrals, circuit B A

3N 10 wire, separate neutrals, circuit C A

36 10 wire, separate neutrals, isolated ground, circuit C A

4G 10 wire, separate neutrals, isolated ground, circuit D A

4N 10 wire, separate neutrals, circuit D A

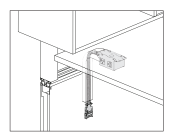
1N4N 10 wire, (1) circuit 1N and (1) circuit 4N on each side A

2N3G 10 wire, (1) circuit 2N and (1) isolated ground 3G on each

side 🗚

Prices	s for Steps 1-2.	
	s for Steps 1-2. DM. AN BN CN DN BG CG DG ADN BCI ADNA BCIB ADND BCIC 1N 2N 3N 3G 4G 4N 1N4N 2N3G	\$350 \$350 \$350 \$350 \$350 \$350 \$350 \$350
	2N3G	\$350
Step 3	3. Finish	
91	white A	+\$0
G1	graphite A	+\$0
MS	metallic silver A	+\$5

Under Surface Controlled Power FD152M Module



Product Information

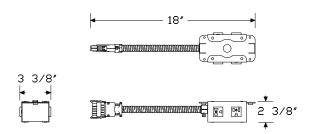
Description

This receptacle is to be used for ASHRAE 90.1 and Title 24 compliance. A controlled receptacle should be used for any receptacles that are under automated control by the energy management system. This power module attaches beneath a dock-supported work surface. The modular plug end connects to a dock power harness. Power module includes 4 simplex receptacles. Attachment hardware included. Power module is UL listed and Canadian UL listed.

Notes

For modules with 2 circuits, ensure that the controlled marking is only specified for the circuits that will be under automated control by the energy management system.

Dimensions



Specification Information

Step 1.

FD152M. A

Step 2. Type

CG

AN 8 wire, circuit A, share neutral A

BN 8 wire, circuit B, share neutral A

CN 8 wire, circuit C, share neutral A

DN 8 wire, circuit D, share neutral A

BG 8 wire, circuit B, isolated ground A

DG 8 wire, circuit D, isolated ground A

8 wire, circuit C, isolated ground A

ADN 8 wire, (1) circuit A and (1) circuit D on each side A

BCI 8 wire, (1) circuit B and (1) circuit CG isolated ground on each

side A

ADNA 8 wire, (1) circuit A and (1) circuit D on each side A controlled

marking on A circuit A

BCIB 8 wire, (1) circuit B and (1) circuit CG isolated ground on each

side $\boxed{\mathtt{A}}$ controlled marking on B circuit $\boxed{\mathtt{A}}$

ADND 8 wire, (1) circuit A and (1) circuit D on each side A controlled

marking on D circuit A

BCIC 8 wire, (1) circuit B and (1) circuit CG isolated ground on each

side A controlled marking on C circuit A

1N 10 wire, separate neutrals, circuit A A

2N 10 wire, separate neutrals, circuit B $\boxed{\mathsf{A}}$

3N 10 wire, separate neutrals, circuit C A

3G 10 wire, separate neutrals, isolated ground, circuit C A

4N 10 wire, separate neutrals, circuit D A

4G 10 wire, separate neutrals, isolated ground, circuit D 🖪

1N4N 10 wire, (1) circuit 1N and (1) circuit 4N on each side A

2N3G 10 wire, (1) circuit 2N and (1) isolated ground 3G on each

side 🗚

Step 3. Cord/Conduit Length

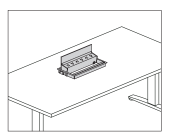
03 3' cord/conduit A

Under Surface Controlled Power Module continued

Prices	for Steps 1-3.	
		03
FD152	2M. AN	\$350
	BN	\$350
	CN	\$350
	DN	\$350
	BG	\$350
	CG	\$350
	DG	\$350
	ADN	\$350
	BCI	\$350
	ADNA	\$350
	BCIB	\$350
	ADND	\$350
	BCIC	\$350
	1N	\$350
	2N	\$350
	3N	\$350
	3G	\$350
	4N	\$350
	4G	\$350
	1N4N	\$350
	2N3G	\$350
Step 2	4. Finish	
91	white A	+\$0
G1	graphite A	+\$0
MS	metallic silver A	+\$5

Logic G1000 Grommet Mounted Electrical Distributor

Y1425.



Product Information

Description

This Logic Power Access Solutions™ grommet mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB charging ports. The unit is powered using a standard power cord with plug end, a hard-wired connection with electrical conduit, or an IEC connector when used with Renew™ Sit-to-Stand tables. An integrated cord keeper at the face of the unit captures data cords. The unit pivots from a closed position to 135° allowing easy access to power and data cords stored beneath the unit. Product is UL listed.

Notes

Field cutting of grommet cutout is possible; factory cutouts are recommended.

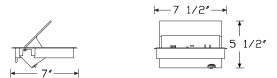
IEC connector for Renew power type (C) includes short cord designed to connect to the Renew table power cord through-leg option. Actual cord length may vary.

Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.

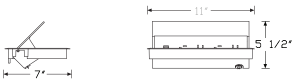
USB ports supply 10-watt power and will charge most small electronic devices. Software in each device controls that devices ability to accept a charge via USB.

Refer to Renew $^{\text{\tiny M}}$ Sit-to-Stand Tables and Locale $^{\text{\tiny 0}}$ planning guides for specific application information.

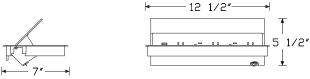
Dimensions



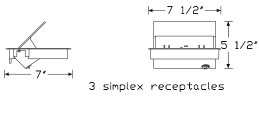
2 simplex receptacles, 2 powered USB

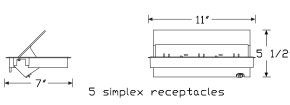


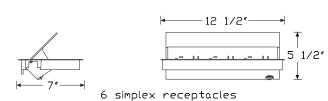
4 simplex receptacles, 2 powered USB



5 simplex receptacles, 2 powered USB







+\$0 +\$0

Logic G1000 Grommet Mounted Electrical Distributor continued

Specification Information									
Step 1									
Y1425	• A								
Step 2	. Configuration								
Α	2 simplex receptacles, 2 powered USB A								
C	4 simplex receptacles, 2 powered USB A								
D	5 simplex receptacles, 2 powered USB A								
E	3 simplex receptacles A								
F	5 simplex receptacles A								

Step 3. Power Type							
Α	power cord with plug end A						
В	conduit with open end, for hard-wiring A						

C IEC connector for Renew Tables A

6 simplex receptacles A

Step 4. Cord/Conduit Length

G

For power cord with plug end (A) or conduit with open end, for hardwiring (B)

3' cord/conduit A6' cord/conduit A10' cord/conduit A

For IEC connector for Renew Tables (C)

03 3' cord/conduit A

Prices for S	Steps 1-2	i.			
			03	06	10
Y1425. A	Α		\$623	623	633
	В		\$671	671	681
	C		\$633	_	_
	Α		\$723	723	733
	В		\$771	771	781
	C		\$733	_	_
D	Α		\$787	787	797
	В		\$835	835	845
	C		\$797	_	_
E	Α		\$479	479	489
	В		\$527	527	537
	C		\$489	_	_
F	Α		\$579	579	589
	В		\$627	627	637
	C		\$589	_	_

	G	A	\$643	643	653
		В	\$691	691	701
		C	\$653	_	_
Cton F	Ein	ich			

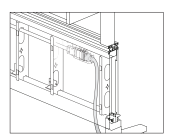
white 🗚

graphite A metallic silver A

G1

Power Entry, Internal Direct Connect - Floor

FD144.



Product Information

Description

This power entry connects a building's electrical supply from a wall, floor or column to the dock. It is available in 8-wire and 10-wire configurations and distributes up to 4 20-amp circuits. It connects to the modular connection location on the end of a dock power harness. Power entry is UL listed and Canadian UL listed.

Notes

Power entry uses 1 modular connection location on each end of adjacent dock power harnesses (FD151.).

Licensed electrician must wire the power entry.

Dimensions



Specification Information

Step 1.

FD144. A

Step 2. Configuration

08 8-wire, 4-circuit, shared neutral A

10 10-wire, 4-circuit, separate neutrals A

Step 3. Length

06 6' long A

12 12' long A

18 18' long 🖪

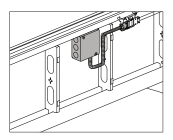
24' long A

Prices for Steps 1-3.				
	06	12	18	24
FD144. 08	\$190	263	320	377
10	\$190	263	320	377

\$373

Power Entry, New York - Floor Power Entry

FD141.



Product Information

Description

This floor power entry connects a building's electrical supply from a wall, floor or column to the dock power harness. It connects to the modular connection location on the end of a dock power harness, and includes a junction box. Power entry is UL listed and Canadian UL listed.

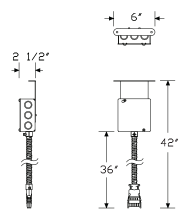
Notes

Licensed electrician must wire power entry.

Power entry uses 1 modular connection location on each end of adjacent dock power harnesses (FD151.).

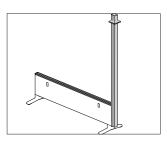
Dock power harness, internal (FD151.) is required. Order separately.

Dimensions



Specification Information Step 1. FD141. A Step 2. Configuration 08 8-wire, 4-circuit, shared neutral A 10 10-wire, 4-circuit, separate neutrals A Step 3. Length 30 30" long A Prices for Steps 1-3. 30 FD141. 08

10



Description

This power entry connects a ceiling electrical supply to the end of a dock run. It distributes up to 4 20-amp circuits. The power entry comes with a 10'-high pole that can be field cut to the appropriate length, ceiling trim, connecting hardware conduit, and factory supplied electrical harness. The power entry plugs into the end of the harness. Power entry is UL listed and Canadian UL listed.

Notes

Power entry uses 1 modular connection location on each end of adjacent dock power harnesses (FD151.).

Licensed electrician must wire the power entry.

Dimensions



Specification Information

Step 1.

FD142. A

Step 2. Dock Height

22" high dock A

Step 3. Power Configuration

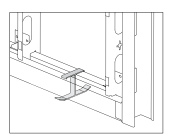
8-wire, 4-circuit, shared neutral A

10 10-wire, 4-circuit, separate neutrals A

N nonpowered A

Prices for Steps 1-3.			
	08	10	N
FD142. 22	\$600	600	335

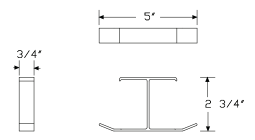
Step	4. Finish	
91	white A	+\$0
CL	cool grey neutral 🖪	+\$0
G1	graphite 🖪	+\$0
WN	warm grey neutral A	+\$o



Description

These optional cable clips are used to route wires and cables in the 1" cable gap between the face of the dock cladding and the back of a Canvas low credenza with 4" feet and thin top. Clip color is black. Package of 4.

Dimensions

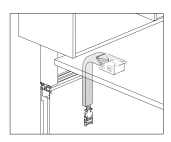


Speci	fication Information						
Step 1							
FD198	FD198. A						
	_						
Step 2	. Finish						
BK	black A	+\$o					

HermanMiller

G1

graphite A



Product Information

Description

This optional cable manager routes power and data from the dock to the underside of a dock-supported work surface. Attachment hardware included.

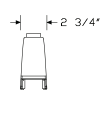
Notes

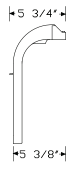
Manages data cables and covers conduit, cables and knockout in cladding.

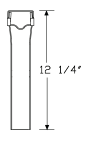
Specify undersurface power module (FD152.) separately.

Specify undersurface data module (FD159.02) separately.

Dimensions

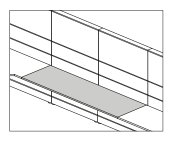






Specification Information Step 1. FD199. A Step 2. Height 10 10" high A Prices for Steps 1-2. FD199. 10 \$120 Step 3. Finish 91 white A +\$0 CL cool grey neutral A +\$0

+\$o



Description

This surface hangs from a frame, wall strips, or attaches to various support components to create a freestanding rectangular desk. It has a laminate top and thermoplastic edge, or a veneer top and edge, or a painted top and edge. Laminate and veneer surfaces are $1^1/4^{\prime\prime}$ thick. Painted Formcoat® surfaces are $1^{\prime\prime}$ thick. When hanging from a frame or wall strips there is a $1^{\prime\prime}$ gap at the back of the surface for standard plug head and cord passage.

Notes

For additional size, shape, cable management, and finish options, see Vary Easy Program in Appendices.

For surface attachment bracket (D) option:

- Ganging brackets are included for using the surface as a bridge.
- Surface will only attach to front edge of squared-edge surfaces or the transition portion of the thin-edge or eased-edge surfaces.

For Canvas frame attached surface (F) option:

- Order appropriate supports separately; 2 supports are required for each surface (left and right side):
- Open support, tapered foot, frame attached (FT294.)
- Open support, architectural foot, frame attached (FT2A1.)
- Support panel, tapered foot, frame attached (FT291.)
- Support panel, frame attached (FT2E2.)
- Universal post leg, frame attached (FT2B1.)
- Surface cantilever (FT290.)
- Surface support rail (FT295.)
- Support pedestal
- Center supports are included for surfaces 54" wide and wider.

For no brackets, for freestanding or use with low credenza (S) option:

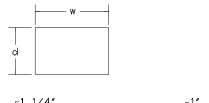
- Order the following support products separately:
- Closed support leg (FV2E2.)
- Open support leg, architectural foot (FV2A2.)
- Square open support leg (FV2D2.)
- Support leg, post (FV689.)
- Universal post leg (FT2B2.)
- Surface ganging bracket (FT29B.)
- Surface support, low credenza, adjustable height (FT299.)
- Surface support, low credenza, fixed height (FT298.)
- Surface-attached pedestal
- When creating a freestanding desk with closed support leg (FV2E2.), a modesty panel (FV697.) is required for stability.

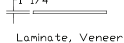
Thin-edge surfaces do not work with the following:

- Surface-attached pedestal
- Support pedestal
- Closed support leg (FV₂E₂.)
- Square open support leg (FV2D2.)

Stiffener (FV696.) is required for any laminate or veneer surface 54" wide or wider and painted formcoat surfaces 48" wide or wider that cannot use a center cantilever. See Canvas Office Landscape® Planning Guide for specific stiffener guidelines.

Dimensions







Specification Information Step 1. FT Step 2. Edge S10. squared-edge T10. thin-edge E10. eased-edge Step 3. Depth For squared-edge (S10.) 20" deep 24 24" deep 30 30" deep 36 36" deep For thin-edge (T10.) or eased-edge (E10.) 24 24" deep 30 30" deep 36 36" deep Step 4. Width For 20" deep (20), 24" deep (24), or 30" deep (30) 24 24" wide 30 30" wide 36 36" wide 42 42" wide 48 48" wide 54 54" wide 60 60" wide 66 66" wide 72 72" wide 78 78" wide 84 84" wide 90 90" wide 96 96" wide For 36" deep (36) 60 60" wide A 66 66" wide A 72 72" wide 🗚 78 78" wide 🗚 84 84" wide 🗚 90 90" wide 🗚

Step	5. Surface Material
For s	quared-edge (S10.)
L	laminate top/thermoplastic edge
W	veneer top/veneer edge A
P	painted Formcoat® top/edge
For t	hin-edge (T10.)
L	laminate top/thermoplastic edge
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge
For e	ased-edge (E10.)
P	painted Formcoat® top/edge
Step	6. Attachment Bracket
For 2	o" deep (20) with 24" wide (24), 30" wide (30), 66" wide (66), 72"
wide	(72), 78" wide (78), 84" wide (84), 90" wide (90), or 96" wide (96)
F	Canvas frame attached surface
For 2	o" deep (20) with 36" wide (36), 42" wide (42), 48" wide (48), 54"
wide	(54), or 60" wide (60)
D	surface attachment bracket
F	Canvas frame attached surface
For 2	4" deep (24) or 30" deep (30) with 24" wide (24) or 30" wide (30)
F	Canvas frame attached surface
S	no brackets, for freestanding or use with low credenza
	4" deep (24) or 30" deep (30) with 36" wide (36), 42" wide (42),
48" V	vide (48), or 54" wide (54)
D	surface attachment bracket
F	Canvas frame attached surface
S	no brackets, for freestanding or use with low credenza
For 2	4" deep (24) or 30" deep (30) with 60" wide (60)
D	surface attachment bracket
F	Canvas frame attached surface
5	no brackets, for freestanding or use with low credenza
For 2	4" deep (24) or 30" deep (30) with 66" wide (66), 72" wide (72),

78" wide (78), 84" wide (84), 90" wide (90), or 96" wide (96)

no brackets, for freestanding or use with low credenza

Canvas frame attached surface

S

96

96" wide 🗚

For 36" deep (36) with 60" wide (60), 66" wide (66), 72" wide (72), 78" wide (78), 84" wide (84), 90" wide (90), or 96" wide (96)

no brackets, for freestanding or use with low credenza

Prices for Steps 1-6.						
	LD	LF	LS	WD	WF	WS
FTS10. 20 24	_	\$171	_	_	402	_
30	_	\$193	_	_	451	_
36	\$208	218	_	489	500	_
42	\$231	241	_	538	550	-
48	\$255	265	_	579	591	-
54	\$302	312	_	666	678	-
60	\$340	350	_	750	762	-
66	_	\$390	_	_	849	-
72	_	\$431	_	_	934	-
78	_	\$470	_	_	1012	-
84	_	\$523	_	_	1090	-
90	_	\$538	_	_	1140	-
96	_	\$561	_	_	1172	-
24 24	_	\$171	130	_	402	35
30	_	\$193	153	_	451	400
36	\$208	218	177	489	500	45
42	\$231	241	200	538	550	50
48	\$255	265	225	579	591	54
54	\$302	312	272	666	678	63
60	\$340	350	299	750	762	70
66	_	\$390	340	_	849	79
72	_	\$431	380	_	934	87
78	_	\$470	430	_	1012	96
84	_	\$523	483	_	1090	101
90	_	\$538	488	_	1140	105
96	_	\$561	490	_	1172	109
30 24	_	\$188	148	_	446	40
30	_	\$236	195	_	544	499
36	\$262	273	232	599	609	56
42	\$298	308	267	664	676	630
48	\$334	345	304	738	749	70
54	\$396	406	366	849	860	81
60	\$440	450	399	948	970	91
66	_	\$508	457	_	1086	102
72	_	\$564	513	_	1200	114
78	_	\$602	562	_	1273	1228
84	_	\$649	598	_	1347	130
90	_	\$686	623	_	1413	135
96	_	\$718	647	_	1479	1399

36	60	_	_	\$500	_	_	1120
	66	_	_	\$575	_	_	1267
	72	_	_	\$646	_	_	1409
	78	_	_	\$653	_	_	1448
	84	_	_	\$661	_	_	1487
	90	_	_	\$704	_	_	1568
	96	_	_	\$747	_	_	1648
					PD	PF	PS
FTS10. 20	24				_	\$197	_
	30				_	\$223	_
	36				\$292	251	_
	42				\$318	278	_
	48				\$347	306	_
	54				\$400	360	_
	60				\$443	402	_
	66				_	\$449	_
	72				_	\$496	_
	78				_	\$541	_
	84				_	\$602	_
	90				_	\$620	_
	96				_	\$645	_
24	24				_	\$197	157
	30				_	\$223	182
	36				\$292	251	211
	42				\$318	278	237
	48				\$347	306	265
	54				\$400	360	319
	60				\$443	402	362
	66				_	\$449	409
	72				_	\$496	455
	78				_	\$541	501
	84				_	\$602	562
	90				_	\$620	579
	96				_	\$645	604

30 2	24				_	\$217	176	30 24	_	\$263	223	_	535	490
:	30				_	\$272	231	30	_	\$331	291	_	653	607
;	36				\$355	314	274	36	\$423	382	342	777	732	687
4	42				\$395	355	314	42	\$472	432	391	856	811	765
4	48				\$437	396	356	48	\$523	483	442	944	899	854
į	54				\$508	467	427	54	\$609	569	528	1078	1033	987
(60				\$559	518	478	60	\$670	630	589	1209	1163	1118
(66				_	\$584	544	66	_	\$710	669	_	1304	1258
	72				_	\$649	608	72	_	\$788	748	_	1440	1395
	78				_	\$693	652	78	_	\$843	802	_	1528	1483
	84				_	\$747	706	84	_	\$908	867	_	1616	1571
9	90				_	\$789	749	90	_	\$959	918	_	1695	1650
	96				_	\$827	786	96	_	\$1005	965	_	1775	1729
36					_	_	\$598	36 60	_	_	\$625	_	_	1372
(66				_	_	\$685	66	_	_	\$715	_	_	1548
	72				_	_	\$767	72	_	_	\$800	_	_	1718
	78				_	_	\$799	78	_	_	\$834	_	_	1793
1	84				_	_	\$831	84	_	_	\$867	_	_	1867
9	90				_	_	\$879	90	_	_	\$918	_	_	1963
9	96				_	_	\$929	96	_	_	\$969	_	_	2060
		LD	LF	LS	WD	WF	ws					PD	PF	PS
FTT10. 24	24	_	\$240	199	_	481	436	FTT10. 24 24				_	\$211	170
:	30	_	\$270	230	_	542	496	30				_	\$237	196
:	36	\$346	305	264	645	600	555	36				\$308	267	227
4	42	\$379	338	298	705	660	615	42				\$336	296	255
4	48	\$413	372	331	754	708	663	48				\$367	326	286
!	54	\$478	437	396	859	814	769	54				\$424	383	343
(60	\$530	490	449	960	915	870	60				\$469	429	388
(66	_	\$547	506	_	1019	974	66				_	\$479	438
	72	_	\$602	562	_	1122	1076	72				_	\$528	488
	78	_	\$658	618	_	1214	1169	78				_	\$577	536
	84	_	\$731	691	_	1310	1265	84				_	\$641	600
9	90	_	\$753	712	_	1368	1322	90				_	\$659	619
9	96	_	\$785	744	_	1407	1361	96				_	\$688	647

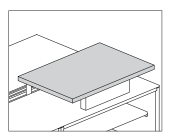
30 24	_	\$231	190
30	_	\$290	249
36	\$375	334	294
42	\$419	378	337
48	\$463	423	382
54	\$538	498	457
60	\$592	552	511
66	_	\$622	581
72	_	\$691	650
78	_	\$738	698
84	_	\$795	755
90	_	\$840	799
96	_	\$879	839
36 60	_	_	\$638
66	_	_	\$729
72	_	_	\$817
78	_	_	\$851
84	_	_	\$885
90	_	_	\$937
96	_	_	\$989
	PD	PF	PS
FTE10. 24 24	_	\$218	176
30	_	\$245	203
36	\$319	277	235
42	\$348	306	264
48	\$380	338	296
54	\$438	396	354
60	\$486	444	402
66	_	\$495	453
72	_	\$546	504
78	_	\$597	555
84	_	\$663	621
90			
	_	\$682	640
96	_	\$682 \$711	640 669

30 24	-	- :	\$239	197
30		- :	\$300	258
36	\$38	88	346	304
42	\$43	13	391	349
48	\$47	'9	437	395
54	\$55	7	515	473
60	\$63	13	571	529
66		- :	\$643	601
72		_	\$714	672
78		- :	\$764	722
84		- :	\$823	781
90		- :	\$869	827
96		_	\$910	868
36 60		_	_	\$660
66		_	_	\$754
72		_	_	\$845
78		_	_	\$880
84		-	_	\$915
90		-	_	\$970
96		-	_	\$1023

Step 7	7. Top/Edge Finish	
Solid-	-Color Laminate Top/Thermoplastic Edge	
For la	minate top/thermoplastic edge (L)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$ 0
WN	warm grey neutral	+\$0
Linen	Laminate Top/Thermoplastic Edge	
For la	minate top/thermoplastic edge (L)	
LBM	crisp linen	+\$0
LBN	classic linen	+\$ 0
LBP	casual linen	+\$0
Mesh	Laminate Top/Thermoplastic Edge	
For la	minate top/thermoplastic edge (L)	
LBK	pewter mesh	+\$0
LBL	steel mesh	+\$ 0

Twill L	aminate Top/Thermoplastic Edge	
For la	minate top/thermoplastic edge (L)	
LBF	neutral twill	+\$o
LBG	sarum twill	+\$o
LBH	earthen twill	+\$o
LBJ	graphite twill	+ \$o
LBQ	white twill	+\$0
	-Grain Laminate Top/Thermoplastic Edge	
For la	minate top/thermoplastic edge (L)	
НМ	natural maple	+\$o
HP	light anigre	+\$o
LBA	clear on ash	+\$o
LBB	oak on ash	+\$o
LBC	walnut on ash	+\$o
LBD	dark brown walnut	+\$o
LBE	medium red walnut	+\$o
76	light brown walnut	+\$o
нх	aged cherry	+\$o
HY	walnut on cherry	+\$0
	r Laminate Top/Thermoplastic Edge minate top/thermoplastic edge (L) canyon misted	+\$0 +\$0
Wood	Veneer	
For ve	neer top/veneer edge (W)	
2U	light brown walnut 🗚	+\$85
40	dark brown walnut 🗚	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🗚	+\$85
ET	clear on ash 🛕	+\$85
EU	oak on ash 🗚	+\$85
EV	walnut on ash 🗚	+\$85
UL	natural maple 🖪	+\$85
UX	walnut on cherry A	+\$85
Opaqı	ue Formcoat®	
For pa	iinted Formcoat® top/edge (P)	
8Q	folkstone grey	+\$0
91	white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

leck Formcoat®		
or pa	inted Formcoat® top/edge (P)	
'F	natural maple fleck	+\$64
'G	light anigre fleck	+\$64
'H	aged cherry fleck	+\$64



Description

This surface spans the dock and lower storage on 1 side of the dock. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted Formcoat® top and edge. Laminate surfaces are 11/4" thick. Painted Formcoat surfaces are 11 thick. Stabilizer brackets included.

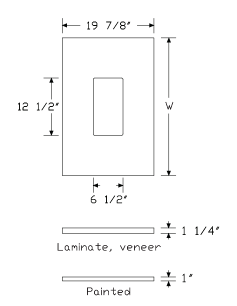
Notes

Bridge is supported by a low credenza with 4" foot and thin top on one side of dock wall. Specify the following products separately, 1 for each side of the individual bridge:

- Surface support, low credenza, adjustable height (FT299.)
- Surface support, low credenza, fixed height (FT298.)

Power access center cutout option (CAC) accepts the Logic G1000 grommet mounted electrical distributor, 6-receptacle unit (Y1425.D or Y1425.G), ordered separately.

Dimensions



Specification Information

Step 1.

FD A

Step 2. Edge

\$17. squared_edge A

T17. thin-edge A

E17. eased-edge A

Step 3. Depth

24 24" deep A

30 30" deep A

Step 4. Width

20 20" wide A

Step 5. Surface Material

For squared_edge (S17.)

L laminate A

W veneer A

P painted Formcoat® top/edge A

For thin-edge (T17.)

L laminate A

V veneer A

P painted Formcoat® top/edge A

For eased-edge (E17.)

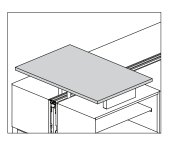
P painted Formcoat® top/edge A

Prices for Steps 1-5.			
	L	W	Р
FDS17. 24 20	\$240	440	450
30 20	\$275	490	471
FDT17. 24 20	\$320	520	450
30 20	\$355	555	471
FDE17. 24 20	_		\$450
30 20	_	_	\$471

Step 6	. Power Access Cutout	
NNN	no cutout A	+\$0
CAC	center cutout A	+\$75

Step 7	. Top/Edge Finish	
Solid-(Color Laminate Top/Thermoplastic Edge	
	ninate (L)	
80	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Linen I	_aminate Top/Thermoplastic Edge	
	ninate (L)	
LBM	crisp linen A	+\$0
LBN	classic linen 🗚	+\$o
LBP	casual linen 🖪	+\$0
Mesh I	Laminate Top/Thermoplastic Edge	
	ninate (L)	
LBK	pewter mesh A	+\$o
LBL	steel mesh A	+\$0
Twill L	aminate Top/Thermoplastic Edge	
For lan	ninate (L)	
LBF	neutral twill 🗚	+\$0
LBG	sarum twill A	+\$0
LBH		+\$0
	graphite twill 🗚	+\$0
LBQ	white twill A	+\$0
Wood-	Grain Laminate Top/Thermoplastic Edge	
For lan	ninate (L)	
НМ	natural maple A	+\$ o
HP	light anigre A	+\$ o
LBA	clear on ash A	+\$0
LBB	oak on ash 🖪	+\$0
LBC	walnut on ash A	+\$0
LBD	dark brown walnut A	+\$0
76	light brown walnut 🗚	+\$0
НХ	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
Zephyı	r Laminate Top/Thermoplastic Edge	
For lan	ninate (L)	
28	canyon 🖪	+\$o
29	misted A	+\$o

Wood	l Veneer	
For ve	eneer (W)	
2U	light brown walnut 🗚	+\$8
40	dark brown walnut 🖪	+\$8
ED	aged cherry A	+\$8
EK	medium red walnut 🖪	+\$8
ET	clear on ash 🖪	+\$8
EU	oak on ash 🖪	+\$8
EV	walnut on ash 🗚	+\$8
UL	natural maple 🖪	+\$8
UX	walnut on cherry A	+\$8
 Opaq	ue Formcoat®	
For po	ainted Formcoat® top/edge (P)	
8Q	folkstone grey A	+\$
91	white A	+\$
CL	cool grey neutral A	+\$
LU	soft white A	+\$
WL	sandstone A	+\$
WN	warm grey neutral A	+\$(
Fleck	Formcoat®	
For po	ainted Formcoat® top/edge (P)	
7F	natural maple fleck 🗚	+\$6
7G	light anigre fleck 🖪	+\$6
7H	aged cherry fleck A	+\$6



Description

This surface spans the dock and lower storage on both sides of the dock. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted Formcoat $^{\circ}$ top and edge. Laminate surfaces are $^{1}/_{4}$ " thick. Painted Formcoat surfaces are 1 " thick. Stabilizer brackets included.

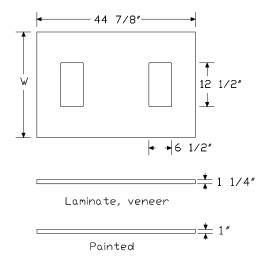
Notes

Bridge is supported by a low credenza with 4" foot and thin top on both sides of the dock wall. Specify the following products separately, 1 for each side of the half bridge:

- Surface support, low credenza, adjustable height (FT299.)
- Surface support, low credenza, fixed height (FT298.)

Power access center cutout option (CAC) accepts the Logic G1000 grommet mounted electrical distributor, 6-receptacle unit (Y1425.D or Y1425.G), ordered separately.

Dimensions



Specification Information

Step 1.

FD A

Step 2. Edge

\$15. squared-edge A

T15. thin-edge A

E15. eased-edge A

Step 3. Depth

24 24" deep A

30 30" deep A

Step 4. Width

45 45" wide A

Step 5. Surface Material

For squared-edge (S15.)

L laminate A

W veneer A

P painted Formcoat® top/edge A

For thin-edge (T15.)

L laminate A

N veneer A

P painted Formcoat® top/edge A

For eased-edge (E15.)

P painted Formcoat® top/edge A

Prices for Steps 1-5.			
	L	W	P
FDS15. 24 45	\$410	680	507
30 45	\$415	740	577
FDT15. 24 45	\$510	710	507
30 45	\$560	770	577
FDE15. 24 45	_		\$507
30 45	_	_	\$577

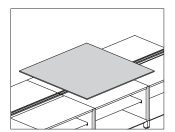
Step 6	. Power Access Cutout	
NNN	no cutout A	+\$c
CAC	center cutout A	+\$75

Step ;	7. Top/Edge Finish	
Solid	Color Laminate Top/Thermoplastic Edge	
	minate (L)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Linan	Laminata Tan /Tharmanlastia Edga	
	Laminate Top/Thermoplastic Edge	
	minate (L)	
LBM	crisp linen A	+\$o
LBN	classic linen A	+\$0
LBP	casual linen 🖪	+\$0
Mesh	Laminate Top/Thermoplastic Edge	
For la	minate (L)	
LBK	pewter mesh 🖪	+\$o
LBL	steel mesh 🖪	+\$ 0
Twill I	_aminate Top/Thermoplastic Edge	
	minate (L)	
LBF	neutral twill A	+\$0
LBG	sarum twill A	+\$0
LBH	earthen twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
	mile that E.	140
	-Grain Laminate Top/Thermoplastic Edge	
	minate (L)	
НМ	natural maple 🖪	+\$o
HP	light anigre A	+\$0
LBA	clear on ash A	+\$0
LBB	oak on ash 🖪	+\$0
LBC	walnut on ash 🖪	+\$0
LBD	dark brown walnut 🗚	+ \$o
76	light brown walnut 🗚	+ \$o
НХ	aged cherry A	+ \$o
HY	walnut on cherry A	+\$0
Zephy	r Laminate Top/Thermoplastic Edge	
	minate (L)	
28	canyon A	+\$0
29	misted A	+\$0
		4-

Wood	l Veneer	
For ve	eneer (W)	
2U	light brown walnut 🗚	+\$8
40	dark brown walnut 🖪	+\$8
ED	aged cherry A	+\$8
EK	medium red walnut 🖪	+\$8
ET	clear on ash 🖪	+\$8
EU	oak on ash 🖪	+\$8
EV	walnut on ash 🗚	+\$8
UL	natural maple 🖪	+\$8
UX	walnut on cherry A	+\$8
 Opaq	ue Formcoat®	
For po	ainted Formcoat® top/edge (P)	
8Q	folkstone grey A	+\$
91	white A	+\$
CL	cool grey neutral A	+\$
LU	soft white A	+\$
WL	sandstone A	+\$
WN	warm grey neutral A	+\$(
Fleck	Formcoat®	
For po	ainted Formcoat® top/edge (P)	
7F	natural maple fleck 🗚	+\$6
7G	light anigre fleck 🖪	+\$6
7H	aged cherry fleck A	+\$6

Team Bridge

FDE16. FDS16. FDT16.



Product Information

Description

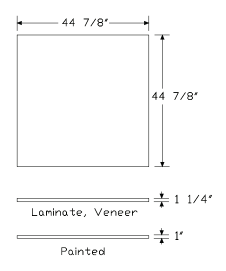
This surface spans the dock and lower storage on both sides of the dock. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted Formcoat $^{\circ}$ top and edge. Laminate surfaces are $^{11}/_4$ " thick. Painted Formcoat surfaces are 11 thick. Stabilizer brackets included.

Notes

Bridge is supported by a low credenza with 4" foot and thin top on both sides of the dock wall. Specify the following products separately, 1 for each side of the team bridge:

- Surface support, low credenza, adjustable height (FT299.)
- Surface support, low credenza, fixed height (FT298.)

Dimensions



FDS16	5. 45 45	\$550	915	82:
Prices	for Steps 1-5.	L	w	F
P	painted Formcoat® top/edge A			
	sed-edge (E16.)			
	Parameter 10-10-10-10-10-10-10-10-10-10-10-10-10-1			
P	painted Formcoat® top/edge A			
W	veneer A			
For thi	in-edge (T16.) laminate A			
F 41-	· (T./)			
P	painted Formcoat® top/edge [A]			
W	veneer A			
L	laminate 🗚			
For sq	uared_edge (S16.)			
Step 5	. Surface Material			
зіер 4 45	45" wide 🖪			
Stan /	. Width			
45	45" deep A			
Step 3	g. Depth			
	5 🗔			
E16.	eased-edge A			
T16.	thin-edge A			
Տւեր ∠ Տ16.	z. Edge squared_edge A			
C+	. Edn.			
FD A				
Step 1	•			
Ctop 4				

FDE16. 45 45

NNN

Step 6. Power Access Cutout

no cutout A

\$821

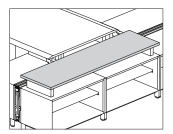
+\$o

Step 7	7. Top/Edge Finish	
Solid-	Color Laminate Top/Thermoplastic Edge	
For lar	minate (L)	
8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white A	+\$o
CL	cool grey neutral A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$0
Linen	Laminate Top/Thermoplastic Edge	
For lar	minate (L)	
LBM	crisp linen 🖪	+\$o
LBN	classic linen A	+\$o
LBP	casual linen 🗚	+\$0
Mesh	Laminate Top/Thermoplastic Edge	
For lar	minate (L)	
LBK	pewter mesh A	+\$o
LBL	steel mesh A	+\$0
Twill L	aminate Top/Thermoplastic Edge	
For lar	minate (L)	
LBF	neutral twill 🖪	+\$o
LBG	sarum twill 🗚	+\$o
LBH	earthen twill 🖪	+ \$o
LBJ	graphite twill 🗚	+ \$o
LBQ	white twill A	+\$0
Wood	-Grain Laminate Top/Thermoplastic Edge	
For lar	minate (L)	
нм	natural maple 🖪	+ \$o
HP	light anigre A	+ \$o
LBA	clear on ash 🖪	+\$o
LBB	oak on ash 🖪	+\$o
LBC	walnut on ash 🗚	+ \$o
LBD	dark brown walnut 🗚	+\$o
76	light brown walnut 🗚	+\$0
НХ	aged cherry A	+ \$o
HY	walnut on cherry A	+\$0
Zephy	r Laminate Top/Thermoplastic Edge	
For lar	minate (L)	
28	canyon A	+ \$o
29	misted A	+ \$0

\\/	11/	
	d Veneer	
	eneer (W)	
2U	light brown walnut 🗚	+\$8
40	dark brown walnut 🗚	+\$8
ED	aged cherry A	+\$8
EK	medium red walnut 🗚	+\$8
ET	clear on ash 🖪	+\$8
EU	oak on ash 🗚	+\$8
EV	walnut on ash 🖪	+\$8
UL	natural maple 🖪	+\$8
UX	walnut on cherry A	+\$8
 Opaq	ue Formcoat®	
For po	ainted Formcoat® top/edge (P)	
8Q	folkstone grey 🗚	+\$
91	white A	+\$
CL	cool grey neutral A	+\$
LU	soft white A	+\$
WL	sandstone A	+\$
WN	warm grey neutral A	+\$
Fleck	Formcoat®	
For po	ainted Formcoat® top/edge (P)	
7F	natural maple fleck 🗚	+\$6
7G	light anigre fleck 🗚	+\$6
7H	aged cherry fleck A	+\$6

Secondary Surface

FDE10. FDS10. FDT10.



Product Information

Description

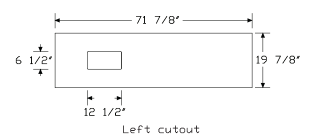
This surface spans and is supported by Canvas low storage. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted Formcoat® top and edge. Laminate surfaces are $1^1/4^n$ thick. Painted Formcoat surfaces are 1^n thick.

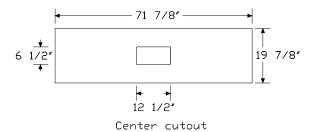
Notes

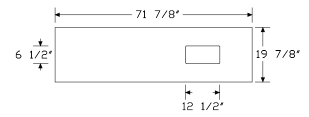
Surface is supported by a low credenza with 4" foot and thin top. Specify 2 surface support, low credenza, adjustable height (FT299.), or 2 surface support, low credenza, fixed height (FT298.), 1 for each end of the secondary surface.

Power access cutout options (CAC, LAC, RAC) accept the Logic G1000 grommet mounted electrical distributor, 6-receptacle unit (Y1425.D or Y1425.G), ordered separately.

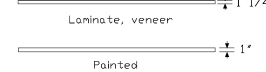
Dimensions







Right cutout



Specification Information

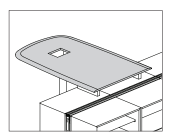
Step .	••			
FD A				
Step 2	2. Edge			
S10.	squared-edge A			
T10.	thin-edge A			
E10.	eased-edge A			
Step :	3. Depth			
20	20" deep 🖪			
Step 2	4. Width			
36	36" wide 🖪			
72	72" wide 🗚			
Step	5. Surface Material			
For sq	guared-edge (S10.)			
L	laminate 🖪			
W	veneer A			
Р	painted Formcoat® top/edge A			
For th	in-edge (T10.)			
L	laminate A			
W	veneer A			
P	painted Formcoat® top/edge A			
For ea	ased-edge (E10.)			
Р	painted Formcoat® top/edge A			
Step 6	6. Attachment			
S	for use with low storage A			
Prices	s for Steps 1-6.			
		LS	WS	PS
FDS1	0. 20 36	\$214	484	468
	72	\$424	951	808
FDT1	0. 20 36	\$300	512	488
	72	\$553	1037	888
FDF1	0 20 36			\$488

Step 7	. Power Access Cutout	
For 36	" wide (36)	
NNN	no cutout A	+\$0
CAC	center cutout A	+\$75
For 72	" wide (72)	
NNN	no cutout A	+\$0
CAC	center cutout A	+\$75
LAC	left cutout A	+\$75
RAC	right cutout A	+\$75
Step 8	. Top/Edge Finish	
Solid-C	Color Laminate Top/Thermoplastic Edge	
For lan	ninate (L)	
8Q	folkstone grey A	+\$0
91	white A	+\$o
98	studio white A	+\$0
CL	cool grey neutral 🗚	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$0
Linen L	aminate Top/Thermoplastic Edge	
For lan	ninate (L)	
LBM	crisp linen 🖪	+\$o
LBN	classic linen A	+\$o
LBP	casual linen A	+\$0
Mesh I	aminate Top/Thermoplastic Edge	
	ninate (L)	
LBK	pewter mesh A	+\$0
LBL	steel mesh A	+\$0
	aminate Top/Thermoplastic Edge	
	ninate (L)	
LBF	neutral twill A	+\$0
LBG	sarum twill 🗚	+\$0
LBH	earthen twill 🖪	+\$0
LBJ	graphite twill 🗚	+\$0
LBQ	white twill A	+\$0

\$888

72

Wood	d-Grain Laminate Top/Thermoplastic Edge	
For la	aminate (L)	
нм	natural maple 🗚	+\$0
HP	light anigre 🖪	+\$0
LBA	clear on ash 🖪	+\$0
LBB	oak on ash 🖪	+\$0
LBC	walnut on ash 🖪	+\$0
LBD	dark brown walnut 🗚	+ \$o
76	light brown walnut 🗚	+\$0
нх	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
Zephy	yr Laminate Top/Thermoplastic Edge	
For la	ıminate (L)	
28	canyon A	+\$0
29	misted A	+\$0
	d Veneer	
	eneer (W)	
2U	light brown walnut 🗚	+\$85
40	dark brown walnut 🗚	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🖪	+\$85
ET	clear on ash 🖪	+\$85
EU	oak on ash 🗚	+\$85
EV	walnut on ash 🖪	+\$85
UL	natural maple 🗚	+\$85
UX	walnut on cherry A	+\$85
Opaq	ue Formcoat®	
For po	ainted Formcoat® top/edge (P)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
CL	cool grey neutral A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
	Formcoat®	
For po	ainted Formcoat® top/edge (P)	
7F	natural maple fleck 🗚	+\$64
7G	light anigre fleck 🗚	+\$64
7H	aged cherry fleck A	+\$64



Description

This peninsula surface attaches to the dock top rail or is supported by Canvas low storage. It has a laminate top and thermoplastic edge, a veneer top and edge, or a painted Formcoat $^{\circ}$ top and edge. Laminate surfaces are $1^{1}/_{4}$ " thick. Painted Formcoat surfaces are 1° thick. A technology well with urethane edge provides access to power and data.

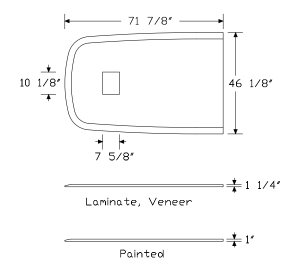
Notes

When peninsula is supported by the dock top rail, specify dock to surface tethers (FD290.) separately.

When peninsula is supported by the low credenza, specify surface support, low credenza, adjustable height (FT299.), or surface support, low credenza, fixed height (FT298.), separately.

Specify column kit (FD600.) separately.

Dimensions



Specification Information

Step 1.

FD A

Step 2. Edge

\$60. squared-edge A

T60. thin-edge A

E60. eased-edge A

Step 3. Depth

46 46" deep A

Step 4. Width

72 72" wide A

Step 5. Position

S seated height A

Step 6. Power/Data Access

A modular power cord w/ plug end A

Step 7. Surface Material

For squared-edge (S6o.)

L laminate A

W veneer A

P painted Formcoat® top/edge A

For thin-edge (T6o.)

L laminate A

W veneer A

P painted Formcoat® top/edge A

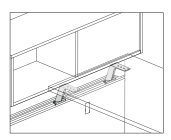
For eased-edge (E6o.)

P painted Formcoat® top/edge A

Prices for Steps 1-7.			
	SAL	SAW	SAP
FDS60. 46 72	\$1000	2300	2180
FDT60. 46 72	\$1150	2450	2180
FDE60. 46 72			\$2180

Step 8	. Top/Edge Finish	
Solid	Color Laminate Top/Thermoplastic Edge	
	ninate (L)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$o
CL	cool grey neutral A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$0
Linen	Laminate Top/Thermoplastic Edge	
For lar	ninate (L)	
LBM	crisp linen 🖪	+\$0
LBN	classic linen A	+\$o
LBP	casual linen 🖪	+\$0
Mesh	Laminate Top/Thermoplastic Edge	
For lar	ninate (L)	
LBK	pewter mesh A	+\$o
LBL	steel mesh A	+ \$o
Twill L	aminate Top/Thermoplastic Edge	
For lar	ninate (L)	
LBF	neutral twill 🗚	+\$o
LBG	sarum twill A	+\$o
LBH	earthen twill A	+\$o
LBJ	graphite twill A	+\$ o
LBQ	white twill A	+\$0
	Grain Laminate Top/Thermoplastic Edge	
	ninate (L)	
НМ	natural maple A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash A	+\$0
LBB	oak on ash A	+\$0
LBC	walnut on ash A	+\$0
LBD 76	dark brown walnut	+\$o +\$o
HX	light brown walnut A aged cherry A	+\$0 +\$0
НҮ	walnut on cherry A	+\$0
	T T T T T T T T T T T T T T T T T T T	
	r Laminate Top/Thermoplastic Edge	
	ninate (L)	······
28	canyon A	+\$0
29	misted A	+ \$o

Wood	l Veneer	
For ve	eneer (W)	
2U	light brown walnut 🗚	+\$0
40	dark brown walnut 🗚	+\$0
ED	aged cherry A	+\$0
EK	medium red walnut 🖪	+\$0
ET	clear on ash 🖪	+\$0
EU	oak on ash 🖪	+\$0
ΕV	walnut on ash 🖪	+\$0
UL	natural maple 🗚	+\$0
UX	walnut on cherry A	+\$0
Opaq	ue Formcoat®	
For po	ainted Formcoat® top/edge (P)	
ВQ	folkstone grey A	+\$0
91	white A	+\$0
CL	cool grey neutral A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🗚	+\$0
Fleck	Formcoat®	
For po	ainted Formcoat® top/edge (P)	
7F	natural maple fleck 🗚	+\$0
7G	light anigre fleck A	+\$0
7H	aged cherry fleck A	+\$0
Step	9. Urethane Edge on Access Zone Cutout	
ВQ	folkstone grey A	+\$0
91	white A	+\$0
CL	cool grey neutral A	+\$0
G2	graphite satin A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0



Description

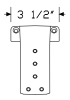
This bracket supports and attaches a work surface to the dock and positions the surface at $28^{1}/_{2}$ " high. Surfaces can be placed parallel or perpendicular to the dock. Includes 1 tether and attachment hardware.

Notes

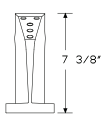
For surfaces up to and including 48" wide, 2 tethers are required. For surfaces 54" wide and wider, 3 tethers are required.

Dock to surface tethers are always used in conjunction with floor supports such as the universal post leg (FT2B2., FD2B2.), ordered separately.

Dimensions

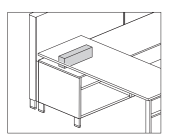






Spe	cification Information	
Step	1.	
FD29	90. A	\$100
Step	2. Surface Finish	
Brigh	nt Sand Texture Paint	
91	white A	+\$c +\$c
G1	graphite A	+\$0
Meta	ıllic Paint	
MS	metallic silver 🗚	+\$5

Surface Support, Low Credenza, FT298. Fixed Height



Product Information

Description

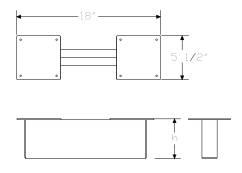
This support allows a low credenza to support 1 end of a surface and places the surface at $28^{1}/_{2}$ high. Attachment hardware included.

Notes

Support heights are:

- $5^{1/8}$ " high for storage type (M)
- 67/8" high for storage type (S)
- 6" high for storage type (R)
- 41/4" high for storage type (W)

Dimensions



Specification Information

Step 3. Surface Finish

Step 1.

FT298.

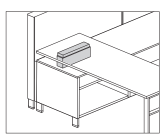
Step:	2. Storage Type
M	for use with thin top low credenza with 4" high foot
S	for use with thin top low credenza with $2^{1}/4''$ high base
R	for use with 1 $^1\!/_{\!4}{}''$ top low credenza with 2 $^1\!/_{\!4}{}''$ high base

W for use with $1^{1}/_{4}$ " top low credenza with 4" high foot

Prices for Steps 1-2.	
FT298. M	\$185
S	\$185
R	\$185
W	\$185

Bright	Sand Texture Paint	
91	white	+\$0
CL	cool grey neutral	+ \$o
G1 graphite		+\$0 +\$0
WN	warm grey neutral	+\$ 0
	lic Paint	
CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10

Surface Support, Low Credenza, FT299. Adjustable Height



Product Information

Description

This height-adjustable support allows a low credenza to support 1 end of a surface, and provides 3'' of height adjustment for the surface. Attachment hardware included.

Notes

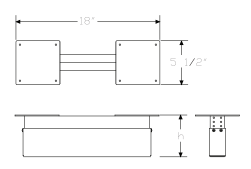
In lowest position, the height of supports is as follows:

- 35/8" high for storage type (M)
- $5^3/8''$ high for storage type (S)

When used with low credenza with $^3/_8"$ thin top, surface adjustment height range is 27" - 30".

When used with low credenza with $1^1/4^{\prime\prime}$ thick top, surface adjustment height range is $27^5/8^{\prime\prime}$ - $30^5/8^{\prime\prime}$.

Dimensions



Specification Information

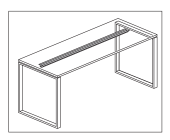
Step 1.

FT299.

Step 2. Storage Type

- **M** for use with low credenza with 4" high foot
- **S** for use with low credenza with 2¹/₄" high base

Prices	s for Steps 1-2.	
FT299	9. M	\$310
	S	\$310
Step 3	3. Surface Finish	
 Bright	t Sand Texture Paint	
91	white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
Metal	lic Paint	
CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10



Description

This stiffener is used to add additional stiffness to a Canvas freestanding surface, Canvas or Ethospace® surface-attached surface, peninsula or any frame-attached surface when a center cantilever cannot be used. Attachment hardware included.

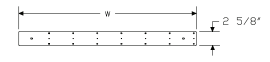
Notes

Canvas and Ethospace laminate or veneer surfaces 54" wide or wider and painted formcoat surfaces 48" wide or wider that cannot use a center cantilever require stiffener(s).

See Canvas Office Landscape® Planning Guide or Ethospace Work Surface Planning Guide for specific stiffener guidelines.

Stiffener hangs below surface and is $1^{1}/_{4}$ " high.

Dimensions





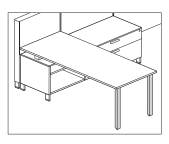
Specification Information

Step 1.

FV696.

Width
33 ⁷ / ₈ " wide
38 ⁵ / ₈ " wide
43 ¹ / ₄ " wide
48" wide
57 ³ /8" wide
62 ¹ / ₈ " wide
66 ³ / ₄ " wide
71 ¹ / ₂ " wide
80 ⁷ / ₈ " wide

Prices for Steps 1-2.	
FV696. 34	\$68
39	\$70
43	\$70
48	\$70
57	\$70
62	\$70
67	\$70
71	\$70
81	\$70

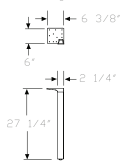


Description

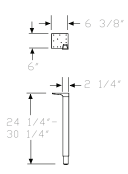
This leg is available as a single leg to support 1 corner of a surface, or as a pair to support 1 end of a surface. The fixed-height leg has a 2" leveling range, allowing a surface height of 281/2"-301/2". The adjustableheight leg is adjustable over a 6" range, allowing a surface height of $25^{1}/2$ "- $31^{1}/2$ ". Attachment hardware included.

Dimensions

Fixed Height



Adjustable Height



Specification Information

Step 1.

FT2B2.

Step 2. Leg Type

fixed height

Α adjustable height

Step 3. Position

L left-hand, single leg

R right-hand, single leg

Ρ left-hand & right-hand, pair

L	R	Р
\$369	369	735
\$395	395	789
		\$369 369

Bright Sand Texture Paint R 91 white +\$o 0 0 G1 graphite **+\$**o 0 0

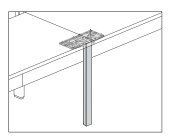
	lic Paint			
		L	R	P
MS	metallic silver	+\$5	5	10

Step 5. Leg Face Finish

Step 4. Leg Body Finish

	th Paint			
		L	R	P
91	white	+\$0 +\$0	0	0
G2	graphite satin	+\$o	0	0
	llic Paint			
		L	R	P
MS	metallic silver	+\$5	5	10
Anod	ized			
		L	R	Р
	clear anodized aluminum	.	10	20

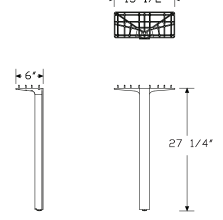
20



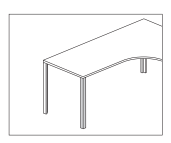
Description

This single leg supports the front corner edges of 2 adjacent surfaces. It has 2" of leveling adjustment. Attachment hardware included.

Dimensions



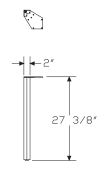
Spec	cincation information	
Step	1.	
FD2B	32. A	
Step	2. Leg Type	
F	fixed height A	
Step	3. Position	
S	shared, single leg 🗚	
Price	s for Steps 1-3.	
		S
FD2B	22. F	\$465
Step	4. Leg Body Finish	
Brigh	t Sand Texture Paint	
91	white 🖪	+\$0
G1	graphite A	+\$0
Meta	llic Paint	
MS	metallic silver 🗚	+\$5
Step	5. Leg Face Finish	
Smoo	oth Paint	
91	white 🖪	+\$0
G2	graphite satin A	+\$0
Meta	llic Paint	
MS	metallic silver 🖪	+\$5
Anod	ized	
AN	clear anodized aluminum 🗚	+\$10



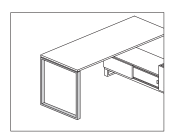
Description

This single painted leg supports a desk or return and includes a glide with $1^1\!/_2$ " leveling range. Specify 2 legs to support one end of a surface. Attachment hardware included.

Dimensions



Step :		
FV689	\$166	
Step 2	2. Surface Finish	
Bright	t Sand Texture Paint	
91	white	+\$o
CL	cool grey neutral	+\$o
G1	graphite	+\$o
WN warm grey neutral		+\$0
Metal	lic Paint	
CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10



Description

This individual leg supports 1 end of a surface or joins 2 surfaces end-toend, providing shared support at the surface joint. It has leveling glides with $1^1/2^n$ of adjustment. Attachment hardware included.

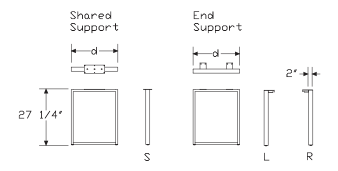
Notes

When leg is supporting the end of a squared- or eased-edge surface, depth of support leg must match depth of surface. Support leg does not work with thin-edge surfaces in this position.

When leg is supporting the joint between 2 surfaces, specify leg as follows:

Surface Depth—Leg Depth 24" deep surface—12" deep leg 30" deep surface—24" deep leg 36" deep surface—24" deep leg

Dimensions



Specification Information

Step 1.

FV2D2.

Step 2. Surface Edge Type

for squared edge surface

Step 3. Depth 2A 12" deep, shared

2B 24" deep, shared

24 24" deep

30 30" deep36" deep

Step 4. Leg Type

F fixed height

Step 5. Position

For 12" deep, shared (2A) or 24" deep, shared (2B)

S shared

For 24" deep (24), 30" deep (30), or 36" deep (36)

L left

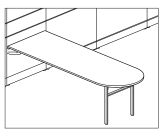
R right

Prices for St	eps 1-5.			
		FL	FS	FR
FV2D2. S	2A	_	\$238	_
2B 24	2B	_	\$369	_
	24	\$369	_	369
3	30	\$380	_	380
3	36	\$391	_	391

Step	6. Surface Finish	
Brigh	t Sand Texture Paint	
91	white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0 +\$0
WN	warm grey neutral	+\$0
Metal	lic Paint	
CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10

Open Support Leg, Architectural Foot, Peninsula/D-Shaped Surface Attached





Product Information

Description

This support leg attaches to 1 end of a peninsula or D-shaped surface. It can be also be used to create a freestanding peninsula desk. The fixed-height leg has a 2" leveling range, allowing a surface height of $28^{1}/2^{"}-30^{1}/2^{"}$. The adjustable-height leg is adjustable over a 6" range, allowing a surface height of $25^{1}/2^{"}-31^{1}/2^{"}$. Attachment hardware included.

Notes

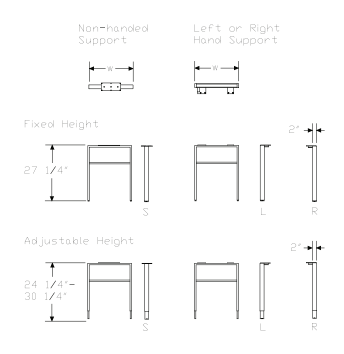
For D-shaped surface, specify support leg with inset option (A).

For peninsula surface attached to a frame or wall strips, specify support leg with inset option (A) or outbound option (B).

For peninsula supported by a low credenza, specify support leg with outbound option (B).

To create a freestanding peninsula desk, specify 2 support legs; 1 with inset option (A) and 1 with outbound option (B).

Dimensions



Specification Information

Step 1.

FT2A2.

Step 2. Leg Position

A inset

B outbound

Step 3. Surface Dimension

For inset (A)

24 for 24"-deep peninsula

30 for 30"-deep peninsula

36 for 36"-deep peninsula

for 51"-wide d-shaped

63 for 63"-wide d-shaped

For outbound (B)

for 24"-deep peninsula

30 for 30"-deep peninsula

36 for 36"-deep peninsula

Step 4. Leg Type

F fixed height

A adjustable height

Step 5. Position

For inset (A)

S non-handed support

For outbound (B)

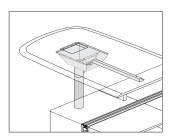
L left-hand support

R right-hand support

Prices for S	Steps 1	-5.					
		FL	FS	FR	AL	AS	AR
FT2A2. A	24	_	\$392	_	_	469	_
	30	_	\$412	_	_	490	_
	36	_	\$433	_	_	510	_
	51	_	\$392	_	_	469	_
	63	_	\$412	_	_	490	_
	24	\$392	_	392	469	_	469
	30	\$412	_	412	490	_	490
	36	\$433	_	433	510	_	510

Open Support Leg, Architectural Foot, Peninsula/D-Shaped Surface Attached continued

Step	6. Surface Finish	
Brigh	t Sand Texture Paint	
91	white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
Meta	llic Paint	
CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10



Description

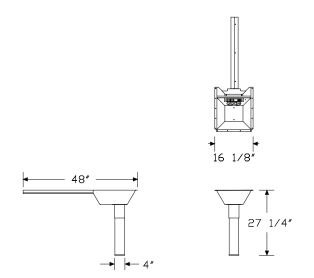
This column kit attaches to and supports the end of a peninsula surface (FDE60., FDS60., FDT60.). It has a 10' power cord with 3-prong plug end. Column kit includes a technology well that has 2 power receptacles and 2 data openings. Glides allow 2" of leveling adjustment.

Notes

Order peninsula surface (FDx6o.) separately.

Access zone cover finish matches specified column surface finish.

Dimensions



Specification Information

Step 1.

FD600. A

Step 2. Height

29 seated height A

Step 3. Application

storage supported - Canvas credenza A

DS dock supported - Canvas dock A

Prices for Steps 1-3.		
	SS	DS
FD600. 29	\$2200	2200

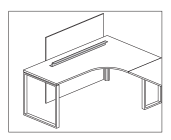
Step	4. Tech Lid Finish	
8Q	folkstone grey A	+\$0
91	white A	+ \$o
CL	cool grey neutral 🗚	+ \$o
G2	graphite satin A	+ \$o
LU	soft white A	+ \$o
WL	sandstone A	+ \$o
WN	warm grey neutral 🗚	+\$0

Step 5. Column/Bin Finish

Metallic Paint

Bright	t Sand Texture Paint	
91	white A	+\$0
CL	cool grey neutral A	+ \$o
G1	graphite A	+ \$o
WN	warm grey neutral A	+ \$o

CN	metallic champagne 🗚	+\$5
EH	metallic bronze A	+\$5
MS	metallic silver A	+\$5



Description

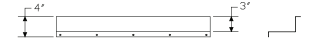
This cable manager attaches beneath a surface to provide routing of cables and cords at the back edge of a desk or return. Attachment hardware included.

Notes

When using cable manager with privacy panel or screen, specify cable manager width 12" less than privacy panel or screen width.

Dimensions





Specification Information

Step 3. Surface Finish

Bright Sand Texture Paint

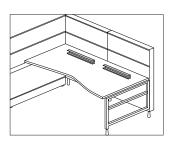
Step 1.

FV695.

Step	2. Width			
18	18" wide			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			

Prices for Steps 1-2.	
FV695. 18	\$61
24	\$67
30	\$73
36	\$78
42	\$84
48	\$92

91	white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
Meta	llic Paint	
CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10



Description

This trough attaches along the underside of a Canvas surface to hold and manage power/data cables. It includes two 14"-wide troughs. Finish is black. Attachment hardware is included.

Dimensions

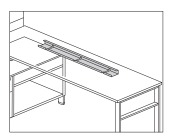


Specification Information

Step 1.

FT199.

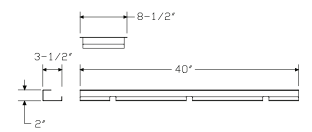
\$66



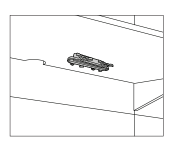
Description

This channel attaches to the underside of a surface to hold and manage cords and cables. Attachment hardware included.

Dimensions



Specification Information Step 1. **FT19C.** A Step 2. Width 80 8" wide 🖪 40 40" wide 🖪 Prices for Steps 1-2. FT19C. 08 40



Description

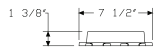
This cleat attaches to the underside of a work surface or table to manage cords and cables. Finish is cool grey neutral. Package contains

Specification Information

Step 1.

G1331.

Dimensions

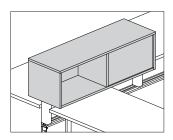




\$19

Storage Cabinet, Dock Mounted, Open





Product Information

Description

This cabinet has a laminate or veneer surface and mounts to the top rail of a Canvas dock to provide storage on 1 or both sides.

Notes

Double-sided (D) provides storage access on both sides of the cabinet, allowing half of the storage to be accessed from each side of the dock wall.

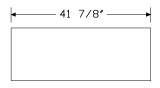
Single-sided (S) provides storage access on 1 side only.

Order stanchion support for center mount (FD417.) or offset mount (FD419.) separately.

Order optional accessories separately:

- Marker board (FT492.)
- Tackboard (FT491.)

Dimensions







Specification Information

Step 1.

FD415. A

Step 2. Height

15 15" high 🗚

Step 3. Width

36 36" wide A

42 42" wide 🗚

48 48" wide A 60

60" wide 🗚 72" wide 🗚

Step 4. Attachment

C center mount A

offset 🗚

Step 5. Storage Type

For center mount (C)

D double-sided A

S single-sided A

For offset (F)

single-sided A

Step 6. Position

For double-sided (D)

L opening left A

R opening right A

For single-sided (S)

opening left and right A

Step 7. Surface Material

laminate A

W veneer 🗚

CDLL	CDLW	CDRL	CDRW	CSSL	CSSW
\$1000	2000	1000	2000	1000	2000
\$1100	2200	1100	2200	1100	2200
\$1200	2655	1200	2655	1200	2655
\$1350	2855	1350	2855	1350	2855
\$1500	3155	1500	3155	1500	3155
	\$1000 \$1100 \$1200 \$1350	\$1000 2000 \$1100 2200 \$1200 2655 \$1350 2855	\$1000 2000 1000 \$1100 2200 1100 \$1200 2655 1200 \$1350 2855 1350	\$1000 2000 1000 2000 \$1100 2200 1100 2200 \$1200 2655 1200 2655 \$1350 2855 1350 2855	\$1000 2000 1000 2000 1000 \$1100 2200 1100 2200 1100 \$1200 2655 1200 2655 1200 \$1350 2855 1350 2855 1350

FD415. 15 36

10713	. 15 50	\$1000	2000
	42	\$1100	2200
	48	\$1200	2655
	60	\$1350	
	72	\$1500	3155
		, 3	, ,,
Step 8	B. Top/Edge Finish		
Solid-	Color Laminate		
For lar	minate (L)		
8Q	folkstone grey A		+\$0
91	white A		+\$0
98	studio white A		+\$0
CL	cool grey neutral A		+\$0
LU	soft white A		+\$0
WL	sandstone A		+\$0
WN	warm grey neutral A		+\$0
For lar	minate (L)		
LBM	crisp linen 🖪		+\$60
LBN	classic linen 🖪		+\$60
LBP	casual linen 🖪		+\$60
For lar	ninate (L)		
LBK	pewter mesh 🖪		+\$60
LBL	steel mesh A		+\$60
For lar	ninate (L)		
LBF	neutral twill 🗚		+\$60
LBG	sarum twill 🗚		+\$60
LBH	earthen twill 🗚		+\$60
LBJ	graphite twill 🗚		+\$60
LBQ	white twill A		+\$60
	-Grain Laminate		
•	minate (L)		
76	light brown walnut A		+\$60
НМ	natural maple A		+\$60
HP	light anigre A		+\$60
НХ	aged cherry A		+\$60
HY	walnut on cherry A		+\$60
LBA	clear on ash 🗚		+\$60
LBB	oak on ash 🗚		+\$60
LBC	walnut on ash 🖪		+\$60
LBD	dark brown walnut A		+\$60
LBE	medium red walnut 🗚		+\$60

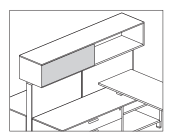
FSSL FSSW

\$1000 2000

Wood \	/eneer	
For ver	neer (W)	
2U	light brown walnut 🗚	+\$o
40	dark brown walnut 🖪	+\$o
ED	aged cherry A	+\$o
EK	medium red walnut 🖪	+\$o
ET	clear on ash 🖪	+\$o
EU	oak on ash 🖪	+\$o
EV	walnut on ash 🗚	+\$o
UL	natural maple A	+\$o
UX	walnut on cherry A	+\$ 0

Tackboard, Storage Cabinet, Frame Top Mounted

FT491.



Product Information

Description

This tackboard attaches to 1 side of a double-sided frame top mounted storage cabinet to provide a tackable surface. Attachment hardware included.

Notes

Specify tackboard width $\frac{1}{2}$ the width of the storage cabinet.

Attaches to back of unit or to interior of open storage cabinet (FT415.).

Tackboard accepts Customer's Own Material (COM). Yardage is estimated for directional, 54"-wide fabrics.

For tackable fabric option (T)

Width-Yardage

All widths -. 61

For tackable fabric, horizontal (R)

Width-Yardage

18-.72

21-.80

24-.88

30-1.05

36-1.22

For information on multiple quantities or nondirectional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information

Step 1.

FT491. A

Step 2	2. Width
36	16³/₄" for 36"-wide cabinet 🖪
42	19³/₄" for 42" -wide cabinet 🖪
48	22 ³ / ₄ " for 48" -wide cabinet A
60	28 ³ / ₄ " for 60" -wide cabinet A
72	34 ³ / ₄ " for 72" -wide cabinet A
84	20" for 84" -wide cabinet A
96	23" for 96" -wide cabinet A

Step 3. Surface Material

T tackable fabric A

R tackable fabric, horizontal A

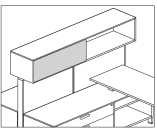
Prices for Steps 1-3.		
	T	R
FT491. 36	\$123	126
42	\$140	144
48	\$158	162
60	\$183	188
72	\$209	215
84	\$140	144
96	\$158	162

Step 4. Surface Finish

See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

Price Category 1	+\$o
Price Category 2	+\$19
Price Category 3	+\$33
Price Category 4	+\$51
Price Category 5	+\$103
Price Category B	+\$52
Price Category C	+\$79
Price Category D	+\$103
Price Category E	+\$128
Price Category F	+\$178

Markerboard, Storage Cabinet,



Product Information

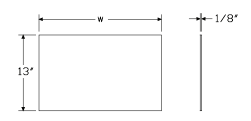
Description

This marker board attaches to 1 side of a double-sided frame top mounted storage cabinet to provide a writing surface for dry-erase markers. Attachment hardware included.

Notes

Specify marker board width 1/2 the width of the storage cabinet. Attaches to back of storage unit (FT415.).

Dimensions



Specification Information

Step 1.

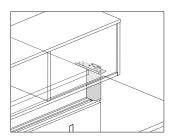
FT492. A

Step 2. Width

- 36 $16^3/4''$ for 36''-wide cabinet \boxed{A}
- $19^3/4$ " for 42" -wide cabinet \boxed{A} 42
- 48 $22^3/4''$ for 48'' -wide cabinet \boxed{A}
- 60 $28^3/_4$ " for 60" -wide cabinet
- 72 $34^3/4''$ for 72" -wide cabinet \boxed{A}
- 20" for 84" -wide cabinet 🖪
- 96 23" for 96" -wide cabinet $\boxed{\textbf{A}}$

Prices for Steps 1-2.	
FT492. 36	\$118
42	\$124
48	\$130
60	\$145
72	\$159
84	\$124
96	\$130

Upper Storage Stanchion - Center FD417. Mount



Product Information

Description

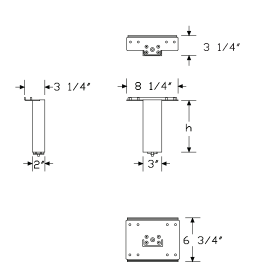
This painted metal stanchion attaches 1 end of a dock mounted storage cabinet to the dock top rail in a center mounting position. It can be attached anywhere along the top rail. Package contains 1 stanchion. Attachment hardware included.

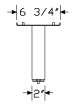
Notes

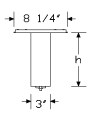
Specify shared stanchion (T) to support 2 adjacent cabinet ends.

Order single-sided or double-sided dock mounted storage cabinet (FD415.) separately.

Dimensions







Specification Information

Step 1.

FD417. A

Step 2. Attachment

D dock A

Step 3. Height

09 9" high A

16" high A

20" high A

Step 4. Grouping/Quantity

S single A

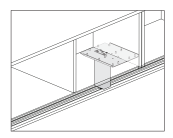
T shared A

Prices for Steps 1-4.		
	S	Т
FD417. D 09	\$290	290
16	\$300	300
20	\$310	310

Step 5. Surface Finish Bright Sand Texture Paint 91 white A +\$0 CL cool grey neutral A +\$0 G1 graphite A +\$0 WN warm grey neutral A +\$0 Metallic Paint

CN	metallic champagne 🖪	+\$10
EH	metallic bronze A	+\$10
MS	metallic silver A	+\$10

Upper Storage Stanchion - Offset FD419. Mount



Product Information

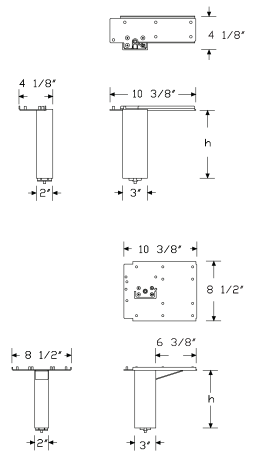
Description

This painted metal stanchion attaches 1 end of a dock mounted storage cabinet to the dock top rail in an offset mounting position. It can be attached anywhere along the top rail, and is handed. Package contains 1 stanchion. Attachment hardware included.

Notes

Specify single-shared stanchion (T) to support 2 adjacent cabinet ends. Order single-sided or double-sided dock mounted storage cabinet (FD415.) separately.

Dimensions



Specification Information

Step 1.

FD419. A

Step 2. Attachment

D dock A

Step 3. Height

09 9" high A

16 16" high A

20" high A

Step 4. Grouping/Quantity

L single left A

R single right A

T single - shared A

Prices for Steps 1-4.			
	L	R	Т
FD419. D 09	\$290	290	290
16	\$300	300	300
20	\$310	310	310

Step 5. Surface Finish

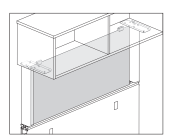
metallic champagne A

Bright Sand Texture Paint		
91	white 🖪	+ \$o
CL	cool grey neutral A	+ \$o
G1	graphite A	+ \$o
WN	warm grey neutral 🗚	+\$0

Metallic Paint

EH	metallic bronze A	+\$10
MS	metallic silver A	+\$10

+\$10



Description

This acrylic infill fits between 2 stanchions below a dock mounted storage cabinet.

Notes

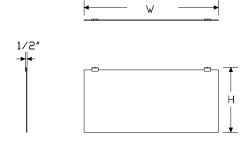
Infill is used between single or shared stanchions.

Specify infill width to match the width of storage cabinet (FD415.).

An opening is created between infill and stanchion at each end of infill.

- Single stanchion at each end, openings are 3/4"
- Single stanchion at 1 end and shared stanchion at 1 end, openings are 11 / 11
- \bullet Shared stanchion at each end, openings are 1 $^3/_4$ "

Dimensions



Specification Information

Step 1.

FD430. A

Step 2. Type

A acrylic A

Step 3. Height

16" high for overhead storage at 53" high A

20" high for overhead storage at 57" high A

Step 4. Width

36 36" wide A

42 42" wide A

48 48" wide A

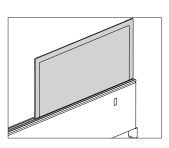
60 60" wide A

72 72" wide A

Prices for Steps 1-4.					
	36	42	48	60	72
FD430. A 16	\$470	490	510	540	590
20	\$480	500	520	550	600

Step 5. Infill Finish			
TR	clear A	+ \$o	
J9	opal frosted A	+\$50	

Step 6	. Attachment Bracket Finish	
MS	metallic silver 🗚	+\$5



Description

This tackable fabric screen attaches anywhere along the top rail of the 22" high Canvas dock to extend the overall height and to provide boundary with a tackable surface. Attachment hardware included.

Notes

Order screen attached marker board (FD125.) separately.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

For vertical fabric direction (T):

Height-Yardage

20-1.58

24-1.84

31-2.27

35 - 2.53

For horizontal fabric direction (R), for 20" high and 24" high:

Width—Yardage

24-0.95

36-1.32

42-1.51

48 - 1.71

60-2.07

72-2.46

For horizontal fabric direction (R), for 31" high and 35" high:

Width-Yardage

24-1.90

36-2.66

42-3.02

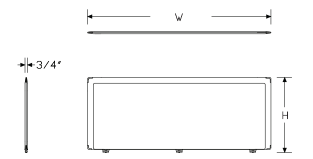
48-3.41

60-4.17

72-4.92

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Step	
FD11	5. A
Step	2. Type
F	fabric A
Step	3. Height
20	20" high (to reach datum of 42"H) 🗚
24	24" high (to reach datum of 46"H) 🗚
31	31" high (to reach datum of 53"H) A
35	35" high (to reach datum of 57"H) A
Step	4. Width
24	24" wide A
36	36" wide A
42	42" wide A
48	48" wide 🖪
60	60" wide A
72	72" wide 🗚
Step	5. Surface Material
For 2	4" wide (24), 36" wide (36), 42" wide (42), or 48" wide (48)
T	tackable fabric 🖪
R	tackable fabric, horizontal A
For 6	o" wide (60) or 72" wide (72)
R	tackable fabric, horizontal 🗚

24T

\$750

\$800

\$1000

\$1100

24R

36T

48T

\$1050

\$1100

\$1300

\$1400

36R

48R

42T

60R

42R

72R

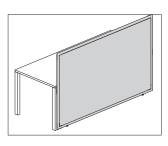
+\$ 0
+\$33
+\$53
+\$88

Prices for Steps 1-5.

FD115. F 20

FD115. F 20





Description

This tackable fabric screen is 42" or 46" high. It has an all fabric surface and a frameless edge. Includes 2 adjustable glides for leveling.

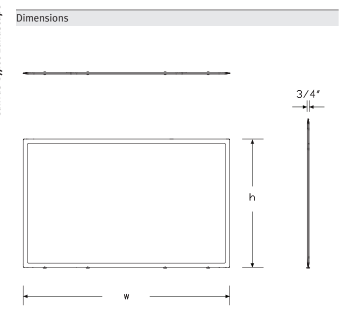
Notes

Screen can be freestanding when connected in 90° or 120° configurations. See planning guide for more information.

Screen can be connected inline (180°). See planning guide for connection rules.

Screen can be attached to:

- Canvas dock
- Table or surface
- Canvas low storage



Specification Information

Step 1.

FD300. A

Step 2. Type

F fabric/fabric A

Step 3. Height

42 42" high A

46 46" high A

Step 4. Width

For 42" high (42)

15 15" wide A

20 20" wide A

24 24" wide A

30 30" wide A

36 36" wide A

42 42" wide A

48 48" wide A

54 54" wide A

60 6o" wide A

66 66" wide A

72 72" wide A

For 46" high (46)

15 " wide A

20 20" wide A

24 24" wide A

30 30" wide A

36 36" wide A

42 42" wide A

Step 5. Surface Material

For 15" wide (15), 20" wide (20), 24" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" wide (48)

T tackable fabric A

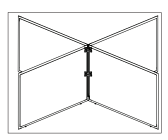
R tackable fabric, horizontal A

For 54" wide (54), 60" wide (60), 66" wide (66), or 72" wide (72)

R tackable fabric, horizontal A

Screens, Freestanding/Surface Attached continued

Prices for S	Stone 1-F						
FIICES IOI .	Steps 1-5.						
		15T	15R	20T	20R	24T	24R
FD300. F	42	\$800	800	850	850	1000	1000
	46	\$860	860	920	920	1050	1050
		30T	30R	36T	36R	42T	42R
FD300. F	42	\$1050	1050	1100	1100	1150	1150
	46	\$1125	1125	1200	1200	1275	1275
		48T	48R	54R	60R	66R	72R
FD300. F	42	\$1200	1200	1275	1350	1500	1600
Step 6. Fal	bric						
Price Cate	gory 1						+\$o
Price Cate	gory 2						+\$33
Drice Cate	gory 2						+\$53
Price Cate	gury 3						



Description

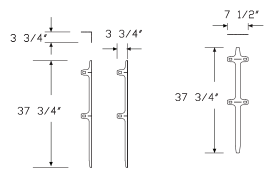
This painted metal hardware connects multiple freestanding screens in 90° , 120° , and 180° configurations.

Notes

Order freestanding screen (FD300.) separately.

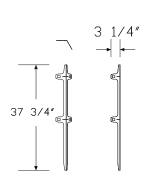
See planning guide for planning rules.

Dimensions

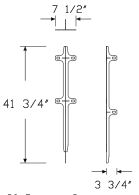


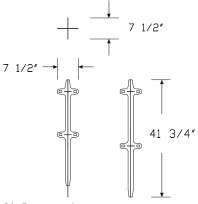
90 Degree 2 way

180 Degree 2 way



120 Degree 2 way





90 Degree 4 way

Specification Information Step 1. **FD311.** A Step 2. Configuration 1 90° connection - 2 screens A 2 120° connection - 2 screens A 3 3-way connection - 90° A 4-way connection - 90° A 4 5 180° connection - inline - 2 screens $\boxed{\text{A}}$ Step 3. Height 42 42" high 🖪 46 46" high 🗚 Prices for Steps 1-3. 42 46 FD311. 1 \$40 50 2 \$40 50 3 \$100 110 4 \$130 140 5 \$70 80 Step 4. Finish 91 white A **+\$**0

+\$o

+\$5

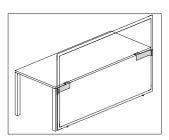
graphite 🖪

metallic silver A

G1

MS





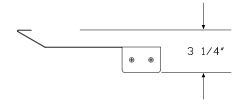
Description

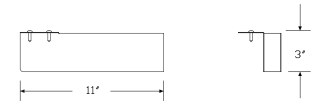
This metal hardware attaches Canvas freestanding screens to a work surface, table or Canvas low storage.

Notes

See planning guide for connection and support rules.

Dimensions





Specification Information

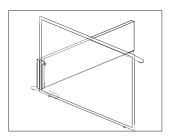
Step 1.

FD312. A

Step 2. Configuration

- 1 connection hardware to surface pair A
- 2 connection hardware to table leg pair A
- **3** connection hardware to low storage A

Prices	s for Steps 1-2.	
FD31	2. 1	\$140
	2	\$170
	3	\$140
Step	3. Finish	
91	white A	+\$o
G1	graphite 🗚	+\$0 +\$0 +\$5
MS	metallic silver 🖪	+\$5



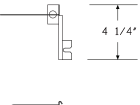
Description

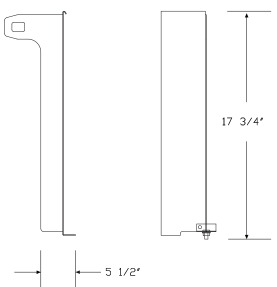
This bracket connects the Canvas freestanding screen to a Canvas dock

Notes

See planning guide for planning rules.

Dimensions





Spe	ecification Information		
Step	0 1.		
FD3	13. A		
Step	o 2. Configuration		
1	connection hardware to Canvas Dock A		
Step	3. Position		
L	left 🖪		
R	right A		
Price	es for Steps 1-3.		
		L	F
FD3	13. 1	\$70	70

Step 4. Finish

white 🖪

graphite 🗚

metallic silver 🖪

91

G1

MS

Description

This marker board attaches to a dock mounted fabric screen.

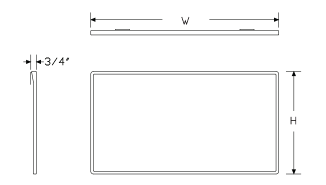
Notes

Order dock mounted screen (FD115.) separately.

Marker board hangs on the top edge of the fabric screen.

Marker board is not magnetic.

Dimensions



Specification Information

Step 1.

FD125.

FD125. A

Step 2. Type

M marker board A

Step 3. Height

15 15" high A

Step 4. Width

24 24" wide A

30 30" wide A

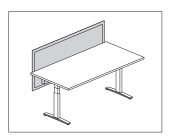
Prices for Steps 1-4.

 24
 30

 FD125. M 15
 \$420
 450

Step 5. Trim Finish

8Q folkstone grey A +\$o



Description

This surface-attached tackable screen attaches to an individual table, desk, or work surface. It has an all-fabric surface with frameless design, and comes in privacy and modesty sizes. Attachment hardware included.

Notes

Privacy and modesty panel actual width is 2" less than specified width. Privacy screen (A) top edge is 13" above top of work surface; bottom edge is $3^3/4$ " below work surface.

Privacy & modesty screen (B) top edge is 13" above top of work surface; bottom edge is 10" below work surface.

Screens 54" wide and wider include an additional 1"-wide center mounting bracket.

Recommended mounting creates a 1" gap between back edge of surface and the screen to accommodate cable routing and the attachment or clamp-mounting of other hardware to the surface.

Optional cable management trough is only available when specifying privacy & modesty height option (B). Trough finish is graphite.

Attachment brackets are inset from edge of screen by approximately 8'' and require $2^1/2''$ of work surface for attachment.

Attachment bracket finish is painted graphite.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

For vertical fabric direction (T):

Height—Yardage

A-1.51

B-1.84

For horizontal fabric direction (R):

Width-Yardage

24-0.89

30-1.08

36-1.25

42-1.45

48-1.64

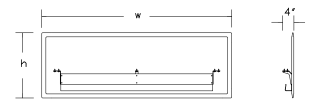
54-1.84 60-2.01

66-2.20

72-2.40

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



wide (48)

tackable fabric, horizontal 🗚

tackable fabric, horizontal 🗚

tackable fabric 🖪

Step	2. Height
Α	privacy (13½" from worksurface) A
В	privacy & modesty (24 $^{5}/_{8}$ ") A
Step	3. Width
24	24" wide A
30	30" wide A
36	36" wide 🖪
42	42" wide A
48	48" wide A
54	54" wide A
60	6o" wide A
66	66" wide A
72	72" wide 🖪

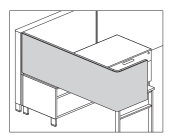
	B 24	\$437	437			
	30	\$499	499			
	36	\$551	551 596 634 —			
	42	\$596				
	48	\$634				
	54	\$667				
	60	\$741	_			
	66	\$765	_			
	72	\$785	_			
Step 5	5. Cable Trough					
For pr	ivacy & modesty (24 ⁵ /8") (B)					
NC	no cable way 🖪		+\$o			
CW	cable way 🖪		+\$25			
Step 6	6. Fabric					
Price (Category 1		+\$o			
Price Category 2						
Price (Price Category 3					
Price (Category 4		+\$93			

Prices for S	Steps 1-4.		
		R	Т
Y1116. A	24	\$347	347
	30	\$403	403
	36	\$453	453
	42	\$498	498
	48	\$541	541
	54	\$578	_
	60	\$665	_
	66	\$697	_
	72	\$727	_

For 54" wide (54), 60" wide (60), 66" wide (66), or 72" wide (72)

Signature Screen, Surface-Attached

FT350.



Product Information

Description

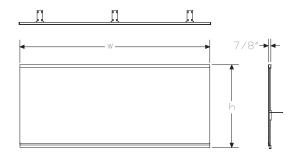
This screen attaches to a surface to provide visual privacy. It is designed to match the height of a 42"-high frame, but can be adjusted to provide varying privacy above and below the surface. The screen has an aluminum frame with a textile surface and is available in 2 heights.

Notes

When top of screen matches the height of a 42"-high frame, the 18"-high screen extends approximately 4" below the surface and the 23"-high screen extends approximately 9" below the surface.

When attached to a surface, there is a $^1\!/_{\!2}"$ gap between the back edge and the screen.

Dimensions



Specification Information

Step 1.

FT350. A

Step 2. Attachment Type

A surface attached A

Step 3. Configuration

SS straight A

CC corner wrap A

Step 4. Height

18" high A

23" high A

Step 5. Depth

For straight (SS)

NN none A

For corner wrap (CC)

20 20" deep A

Step 6. Width

40 39¹/₂" wide A

46 45 1/2" wide A

52 51¹/₂" wide A

60 60" wide A

66 66" wide A

72 72" wide A

Step 7. Surface Material

S woven screen A

Prices for Steps	5 1-7.					
	182040\$	182046S	182052S	182060S	182066S	182072S
FT350. A CC	\$984	1011	1035	1213	1238	1277
	18NN40S	18NN46S	18NN52S	18NN60S	18NN66S	18NN72S
FT350. A SS	\$656	686	716	910	940	979
	232040\$	232046\$	232052S	232060S	232066S	2320725
FT350. A CC	\$1012	1037	1063	1247	1274	1313
	23NN40S	23NN46S	23NN52S	23NN60S	23NN66S	23NN72S
FT350. A SS	\$686	717	746	952	981	1023

Signature Screen, Surface-Attached *continued*

Step 8. Surface Finish

See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

Price Category 1

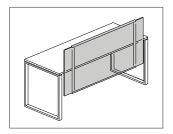
+\$o

Step 9. Frame Finish

MS metallic silver A

+\$10

Screen FV694.



Product Information

Description

This screen attaches to a desk or return. It has a 1"-thick frame with a $\frac{1}{4}$ "-thick translucent or painted surface. Attachment hardware included.

Notes

When attaching the 12"-high screen to a basic desk or return, specify screen width 6" less than surface width.

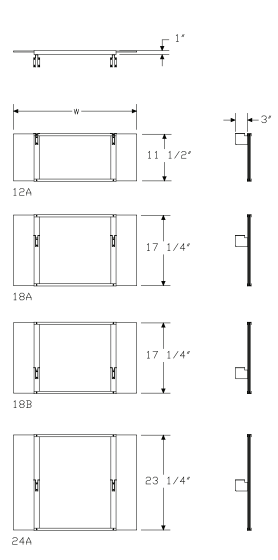
When attaching a screen of any height to a single pedestal desk or pedestal return, specify screen width 18" less than surface width. When attaching to a double pedestal desk, specify screen width 30" less than surface width.

When attached to surface, there is a $1^1\!/_2$ " gap between the back edge and the screen.

For clear anodized aluminum bracket finish (AN), screen frame finish is metallic silver.

For cable management between screen and back edge of surface, specify cable manager (FV695.) separately.

Dimensions



Step 1.								FV69	4. A 12A
FV694.	V694.								P 12A
Step 2.	Surface Mater	ial						Step	5. Surface Finish
Α	translucent p	lastic							
P	painted							Sand	Texture Paint
								For po	ainted (P)
Step 3.	Height							7L	dune
								7M	chai
For paiı	nted (P)							7N	grass
12A	12" below wo	rk surface						7U	blue ridge
								7V	loden
For tran	slucent plastic	c (A)						7W	napa
12A	12" below wo	rk surface						7Y	sedona
18A	6" above/12"	below work s	surface					7Z	mink
18B	12" above/6"	below work s	surface					8T	gull
24A	12" above/12'	' below work	surface					8Y	moonbeam
								B4	blue medium
Step 4.	Width							ZK	cappuccino
For 12"	below work su	ırface (12A)						Brigh	t Sand Texture Paint
30	30" wide							For po	ainted (P)
36	36" wide							91	white
42	42" wide							CL	cool grey neutral
48	48" wide							G1	graphite
54	54" wide							WN	warm grey neutral
60	6o" wide								
66	66" wide							Meta	lic Paint
72	72" wide							For po	ainted (P)
								CN	metallic champagne
For 6" a	bove/12" belo	w work surfa	ce (18A)	, 12" abo	ove/6" b	elow wo	rk	EH	metallic bronze
surface	(18B), or 12" d	ibove/12" bel	ow wor	k surface	(24A)			MS	metallic silver
30	30" wide								
36	36" wide							Trans	lucent Plastic
42	42" wide							For tr	anslucent plastic (A)
48	48" wide							J9	opal frosted
54	54" wide								
Prices f	or Steps 1-4.							Step	6. Bracket Finish
		30	36	42	48	54	60	Brigh	t Sand Texture Paint
FV694.	A 12A	\$685	713	740	767	795	822	91	white
	18A	\$720	750	778	807	834		CL	cool grey neutral

FV694	4. A 12A	\$850	876
	P 12A	\$773	796
Step	5. Surface Finish		
Sand	Texture Paint		
For po	ainted (P)		
7L	dune		+\$c
7M	chai		+\$0
7N	grass		+\$0
7U	blue ridge		+\$0
7V	loden		+\$0
7W	napa		+\$0
7Y	sedona		+\$0
7Z	mink		+\$0
8T	gull		+\$0
8Y	moonbeam		+\$0
B4	blue medium		+\$0
ZK	cappuccino		+\$0
Bright	t Sand Texture Paint		
For po	ainted (P)		
91	white		+\$c
CL	cool grey neutral		+\$0
G1	graphite		+\$0
WN	warm grey neutral		+\$0
Metal	lic Paint		
For po	ainted (P)		
CN	metallic champagne		+\$10
EH	metallic bronze		+\$10
MS	metallic silver		+\$10
Trans	lucent Plastic		
For tre	anslucent plastic (A)		
J9	opal frosted		+\$0
Step	6. Bracket Finish		
Bright	t Sand Texture Paint		
91	white		+\$0
CL	cool grey neutral		+\$0
G1	graphite		+\$0
WN	warm grey neutral		+\$0
	3 ,		

\$720

\$822

\$623

778

889

672

750

856

647

807

921

698

834

954

722

747

18B

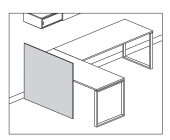
24A

P 12A

72

66

Meta	llic Paint	
CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10
Anod	lized Aluminum	
AN	clear anodized aluminum	+\$25



Description

This panel stands on the floor and attaches to a desk or return to provide partial- or full-width privacy. It is $^{3}/_{4}"$ thick, has a laminate or veneer surface, and includes leveling glides. Attachment hardware included.

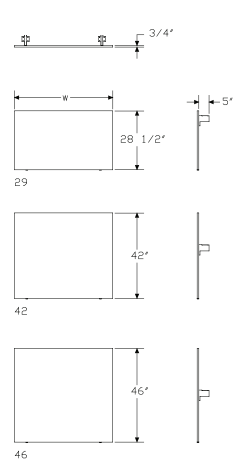
Notes

For additional product options, see Vary Easy Program in Appendices. Grain direction is vertical on veneer and wood-grain laminate panel. 29"-high panel provides modesty from the floor to the surface. 42"- and 46"-high panels rise above the surface for visual privacy. When attached to surface, there is a $1^1/2^n$ gap between the back edge and the panel.

Wood-grain laminate option is only available in 33" - 60" widths. Specify 2 panels to match the width of surfaces wider than 60".

For cable management between privacy panel and back edge of surface, specify cable manager (FV695.) separately.

Dimensions



Step	1.
FV69	3.
Step	2. Height
29	29" high
42	42" high
46	46" high
Step	3. Width
For 2	9" high (29)
33	33" wide
36	36" wide
48	48" wide
54	54" wide
60	6o" wide
66	66" wide
72	72" wide
84	84" wide
For 4	2" high (42) or 46" high (46)
48	48" wide
54	54" wide
60	6o" wide
72	72" wide
Step	4. Surface Material
L	laminate
W	veneer A

54	54" wide		
60	6o" wide		
72	72" wide		
Step	4. Surface Material		
L	laminate		
W	veneer A		
Prices	s for Steps 1-4.		
		L	W
FV693	3. 29 33	\$273	598
	36	\$298	652
	48	\$395	868
	54	\$445	975
	60	\$494	1085
	66	\$543	1189
	72	\$593	1302
	84	\$690	1518
	42 48	\$479	1146
	54	\$538	1288
	54	+ 3) -	
	60	\$598	1435

46 48	\$501	1200
54	\$566	1354
60	\$628	1502
72	\$753	1801
Step 5. Surface Finish		
Solid-Color Laminate		
For 33" wide (33), 48" wide (48), 36" wide (36),	, 54" wide (54), 60'	' wide
(60), 72" wide (72), 66" wide (66), or 84" wide	(84) with laminate	(L)
4 11		······

8Q	folkstone grey	+\$o
91	white	+\$o
98	studio white	+\$o
CL	cool grey neutral	+\$o
LU	soft white	+\$o
WL	sandstone	+\$o
WN	warm grey neutral	+\$o

Linen Laminate
For 33" wide (33), 48" wide (48), 36" wide (36), 54" wide (54), or 60"
wide (60) with laminate (L)

LBM	crisp linen	+\$50
LBN	classic linen	+\$50
LBP	casual linen	+\$50

Mesh Laminate

For 33" wide (33), 48" wide (48), 36" wide (36), 54" wide (54), or 60" wide (60) with laminate (L)

(-	-, (-)	
LBK	pewter mesh	+\$50
LBL	steel mesh	+\$50

Twill Laminate

For 33" wide (33), 48" wide (48), 36" wide (36), 54" wide (54), or 60" wide (60) with laminate (L)

LBF	neutral twill	+\$50
LBG	sarum twill	+\$50
LBH	earthen twill	+\$50
LBJ	graphite twill	+\$50
LBQ	white twill	+\$50

Wood	-Grain Laminate	
For 33	a" wide (33), 48" wide (48), 36" wide (36), 5	54" wide (54), or 60"
wide ((6o) with laminate (L)	
76	light brown walnut	+\$50
нм	natural maple	+\$50
HP	light anigre	+\$50
НΧ	aged cherry	+\$50
HY	walnut on cherry	+\$50
LBA	clear on ash	+\$50
LBB	oak on ash	+\$50
LBC	walnut on ash	+\$50
LBD	dark brown walnut	+\$50
LBE	medium red walnut	+\$50
Wood	Veneer	
For ve	neer (W)	
2U	light brown walnut 🗚	+\$85
40	dark brown walnut	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut	+\$85
ET	clear on ash 🖪	+\$85
EU	oak on ash 🖪	+\$85
EV	walnut on ash 🖪	+\$85
UL	natural maple A	+\$85
UX	walnut on cherry	+\$85
Step 6	5. Support Finish	
Bright	t Sand Texture Paint	
91	white	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
Metal	lic Paint	
CN	metallic champagne	+\$10
EH	metallic bronze	+\$10
MS	metallic silver	+\$10

Canvas Office Landscape® Dock-Based	
Bottom of Dock, Data Housing	age(s) 14
Bracket Hardware, Screens	78
Cable Clips	31
Cable Management Channel	63
Cable Management Trough	62
Cable Manager	61
Cable Manager - Dock to Surface	32
Ceiling Power Entry	30
Column Kit	60
Connection Hardware, Screens	76
Controlled Power Module - Bottom of Dock	22
Cord Cleat	64
Dock-to-Dock Connector	8
Dock Foot	7
Dock Foot, Structural (Support Foot)	6
Dock Power Harness	15
Dock Structure	5
Dock to Screen Bracket, Screens	79
Dock to Surface Tethers	50
Finished End, Architectural, Dock	13
Half Bridge	41
Individual Bridge	39
Logic G1000 Grommet Mounted Electrical Distributor	26
Low Storage to Dock Bracket	9
Low Storage to Dock Spacer	10
Lower Cladding	11
Lower Data Cladding	12
Marker Board - Screen Attached	80
Markerboard, Storage Cabinet, Frame Top Mounted	68
Open Support Leg, Architectural Foot, Peninsula/D-Shaped Sur	face
Attached	58
Peninsula Surface	48
Power Entry, Internal Direct Connect - Floor	28
Power Entry, New York - Floor Power Entry	29
Power Module - Bottom of Dock	17
Power Module-Top of Dock	21
Power, Block to Block Jumper	16
Privacy Panel	88
Rectangular Surface	33
Screen	85
Screens, Dock Mounted	72
Screens, Freestanding/Surface Attached	74
Secondary Surface	45
Signature Screen, Surface-Attached	83
Square Open Support Leg	57

Stanchion Infill	73
Stiffener	53
Storage Cabinet, Dock Mounted, Open	65
Support Leg, Post	56
Surface-Attached Screen	8:
Surface Support, Low Credenza, Adjustable Height	52
Surface Support, Low Credenza, Fixed Height	5:
Tackboard, Storage Cabinet, Frame Top Mounted	67
Team Bridge	43
Under Surface Controlled Power Module	2/
Under Surface Power Module	19
Universal Post Leg	54
Universal Post Leg, Shared	55
Upper Storage Stanchion - Center Mount	69
Upper Storage Stanchion - Offset Mount	70

FD110.	Dock Structure	page(s) 5
FD115.	Screens, Dock Mounted	72
FD117.	Dock Foot	7
FD119.	Dock Foot, Structural (Support Foot)	6
FD125.	Marker Board - Screen Attached	80
FD128.	Dock-to-Dock Connector	8
FD141.	Power Entry, New York - Floor Power Entry	29
FD142.	Ceiling Power Entry	30
FD144.	Power Entry, Internal Direct Connect - Floor	28
FD150.	Power Module - Bottom of Dock	17
FD150M	Controlled Power Module - Bottom of Dock	22
FD151.	Dock Power Harness	15
FD152.	Under Surface Power Module	19
FD152M	Under Surface Controlled Power Module	24
FD154.	Power, Block to Block Jumper	16
FD158.	Power Module-Top of Dock	21
FD159.	Bottom of Dock, Data Housing	14
FD16A.	Finished End, Architectural, Dock	13
FD170.	Lower Cladding	11
FD172.	Lower Data Cladding	12
FD198.	Cable Clips	31
FD199.	Cable Manager - Dock to Surface	32
FD290.	Dock to Surface Tethers	50
FD292.	Low Storage to Dock Bracket	9
FD293.	Low Storage to Dock Spacer	10
FD2B2.	Universal Post Leg, Shared	55
FD300.	Screens, Freestanding/Surface Attached	74
FD311.	Connection Hardware, Screens	76
FD312.	Bracket Hardware, Screens	78
FD313.	Dock to Screen Bracket, Screens	79
FD415.	Storage Cabinet, Dock Mounted, Open	65
FD417.	Upper Storage Stanchion - Center Mount	69
FD419.	Upper Storage Stanchion - Offset Mount	70
FD430.	Stanchion Infill	71
FD600.	Column Kit	60
FDE10.	Secondary Surface	45
FDE15.	Half Bridge	41
FDE16.	Team Bridge	43
FDE17.	Individual Bridge	39
FDE60.	Peninsula Surface	48
FDS10.	Secondary Surface	45
FDS15.	Half Bridge	41
FDS16.	Team Bridge	43
FDS17.	Individual Bridge	39
FDS60.	Peninsula Surface	48
FDT10.	Secondary Surface	45

FDT15.	Half Bridge	4
FDT16.	Team Bridge	43
FDT17.	Individual Bridge	39
FDT60.	Peninsula Surface	48
FT199.	Cable Management Trough	62
FT19C.	Cable Management Channel	6
FT298.	Surface Support, Low Credenza, Fixed Height	5
FT299.	Surface Support, Low Credenza, Adjustable Height	52
FT2A2.	Open Support Leg, Architectural Foot, Peninsula/D-Shaped	
	Surface Attached	58
FT2B2.	Universal Post Leg	54
FT350.	Signature Screen, Surface-Attached	8
FT491.	Tackboard, Storage Cabinet, Frame Top Mounted	67
FT492.	Markerboard, Storage Cabinet, Frame Top Mounted	68
FTE10.	Rectangular Surface	33
FTS10.		
FTT10.		
FV2D2.	Square Open Support Leg	57
FV689.	Support Leg, Post	56
FV693.	Privacy Panel	88
FV694.	Screen	8
FV695.	Cable Manager	6
FV696.	Stiffener	53
G1331.	Cord Cleat	64
Y1116.	Surface-Attached Screen	8
Y1425.	Logic G1000 Grommet Mounted Electrical Distributor	26



20-Day or Less/Assigned Lead-Time Order Information

20-Day or Less and Assigned Lead-Time Programs

20-day or less and assigned lead-time products are designed for established Herman Miller dealers with pre-approved credit.

Products are distributed from multiple manufacturing facilities across the United States. All products and options not designated by an Assigned Lead-Time icon $\boxed{\mathbb{A}}$ will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an $\boxed{\mathbb{A}}$ are on the assigned lead-time program and will ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Ordering Procedure

Please place orders through Order Manager. If this is not available to you, place orders through mail or fax. Verbal purchase orders will not be accepted.

Order Entry fax number for Passage®, 5000 Series, and Meridian® Filing and Storage: (616) 846 9236.

Order Entry fax number for all other products:

(616) 654 3085.

For more information, contact your Customer Care representative at: (866) 854 3048 EXT 3400.

Shipments and Delivery

Per Herman Miller Terms and Conditions.

Changes and Cancellation

Per Herman Miller Terms and Conditions.

HermanMiller October 2013



Proprietary Textiles Application Chart — Workspaces • Available A Assigned lead-time textile. See page 3 for exception notes.	Action Office® Panels/Connectors	Action Office/Ethospace® B-Style Flipper Doors	Action Office B-Style Tackboards	Action Office/Ethospace E-Style Flipper Doors	Ethospace Tiles/Connectors	Ethospace Attaching Screens	Ethospace/Canvas Office Landscape® Privacy Doors	Canvas Tiles/Extended Width Tiles/Standing Screen	Canvas B-/E-Style Flipper Doors	Canvas Dock-Based Screens	Canvas Signature Screen	Canvas Tackboards	Layout Studio® Screen	Locale® Freestanding Screen	Locale Workbase Screen	Public Office Landscape® Screen/Desk Top Divider	Resolve® Boundary Screens/Flags	Resolve Display Screens	Resolve Rolling Screens/Canopies	Intersect® Screens	Thrive® Surface-Attached Screen	5000 Series Flipper Doors	5000 Series Tackboards	Seating
Price Category 1					ı	ı													ı					
COM Customer's Own Material A 8A_ Bubbletack™	1	1	1	1	1		1	1	1	1		•	1	1	1		1			1	1	3	3	1
																		•		_	_			-
2V Chain	•	•	•	•	•		•	22	•	•	\dashv	•			•	•				•	•	3	3	40
8T Crossing (85) 95 Gem	2	2	2	•			•		2	•	\dashv	•	•	•	•	•					·	3	-	18
2l_ Grasscloth	2	2	2		•		•	•	2			•				•				•		3	3	-
8B_ Multiscrim™	•	•	•	•	•		•	•	•	•		•			•	•	•			•	•	3	3	-
5T Resonance		•		•		<u> </u>		•		\vdash	\dashv			\dashv			Ť		<u> </u>	•		2	3	-
8C Scrim Trim		_	_	_			·	Ť		\vdash	\dashv	-	-							_		3	3	-
22WShade								26		\vdash		_	_									$\overline{}$	-	-
2M Silkworm		•		•				•		\vdash			_									3	3	-
22FSlant	6						•	•														3	3	-
2Z Slideshow		2		•			•	•	2		\dashv					•					•	3	3	-
Price Category 2																							_	
1CDCode																				•				
3P ColorGuard		2		•																		\vdash		•
51 Cord	•	•	•	•	•			•												•		3	3	\neg
92 Crepe	2	•	•	•	•		•		•											•		3	3	•
57 Frost	•	•	•	•	•			•		•					•					•	•	3	3	
84 Grosgrain	4	•	•	•	•			•		19		•			19	19				•	19	3	3	
4N Horizon	2	2	2	•	•		•	•	•			•								•		3	3	
1LM Loom	2	2	2	•	•		•	•	•	•		•	•		•	•				•	•			•
1HA Medley	2	2	2	•	•		•	•	•	•		•	•		•	•				•	•			•
3A Moiré		2	2	•	•		•	22	2	•		•			•	•					•	3	3	•
8V Railroad		2	2	•			•		2											•		3	3	•
43 Tape								25	•			•										\square		
8R Twist (5S)	5	2	2	•	•		•	•	2	•		•	•	•	•	•				•	•	3	3	18
Price Category 3																								
70 Bento	2	2	2	•				•	2	•		•			•	•				•	•	3	3	•
1FA _ Circuit		2	2	•	•		•	•	2	•		•								•		3	3	•
8S Coil	2	2	2	•	•		•	•	•	•		_		\dashv	•	•				•	•	3	3	_
1FB _ Connection	•	•	•	•	•		•	•	•			•		\dashv						•		3	3	_
1FC _ Current	•	•	•	•	•		•	•	•		\dashv	•	_							•		3	3	_
8Z Glaze 47 Ground Cloth®	•	•	•	•	•		•	•	•			•	_							-	•	3	3	_
5D_ Kira 2	\vdash			•	•		•	•	•	•		•	•	•	•	•	1.6			-	•	3	3	-
8L_ Savannah	2	20	2	•			•	•	2	•	\dashv	•	\dashv	\dashv	•	•	14 14			Ĥ	Ĥ	3	3	-
67 Soba	-	•	•	•	•			•	•	\vdash	+	•	-	\dashv			-4			•		2	2	-
8U Stitches (5Z)	2	2	2	•			-	•	2	\vdash	+	•	-	\dashv								3	3	18
8W Strands	•	•	•	•	•		•	•	•		+	•	-	\dashv	•	•				•	•	3	3	
68 Udon	4	•	•	•	•		•	•		$\dot{\vdash}$		•	-		-	-						3	3	-
	4								السّا			- 1							<u> </u>			ر	ا ر	

continued on next page

HermanMiller August 2015

Proprietary Textiles Application Chart — Workspaces continued	Action Office® Panels/Connectors	Action Office/Ethospace® B-Style Flipper Doors	Action Office B-Style Tackboards	Action Office/Ethospace E-Style Flipper Doors	Ethospace Tiles/Connectors	Ethospace Attaching Screens	Ethospace/Canvas Office Landscape® Privacy Doors	Canvas Tiles/Extended Width Tiles/Standing Screen	Canvas B-/E-Style Flipper Doors	Canvas Dock-Based Screens	Canvas Signature Screen	Canvas Tackboards	Layout Studio® Screen	Locale® Freestanding Screen	Locale Workbase Screen	Public Office Landscape® Screen/Desk Top Divider	Resolve® Boundary Screens/Flags	Resolve Rolling Screens/Canopies	Intersect® Screens	Thrive® Surface-Attached Screen	5000 Series Flipper Doors	5000 Series Tackboards	Seating
Price Category 4																							
2W Gleam	•	•	•	•	•		•	•	•	•		•			•	•			•	•	3		
2X Glisten	•	•	•	•	•		•	•	•			•							•		3	3	
2Y Gloss	4				24			•				•							•		3	3	
2Y Gloss 22LLoft A 6S Quilty		2	2	•	•		•	•	2	•		•	•	•	•	•			•	•	3	3	
6S Quilty	2	2	2	•	•		•	•	2										•		3	3	•
63 Sironetta	•	•	•	•	•		•	•	•	•		•			•	•			•	•	3	3	
Price Category 5																							
14AHopsak	2	2	2	•	•			•	2			•							•				•
Price Category 6																							
No fabrics available at this time.																							

- 1 Refer to price book appendices and Kiosk for COM information.
- 2 Available on all products except 54" and 60" wide.
- 3 Fabric is railroaded for all widths.
- 4 Not available on Action Office (AO*) acoustical panels.
- 5 (8R__), (8T__), (85__), and (5S__) not available on AO acoustical panels and not available on 54"- or 60"-wide products.
- 6 Not available on Action Office (AO') connectors, cable management, and spacers.
- 14 Not available on Resolve flags.
- 18 Available on seating products in select colors. See the "Proprietary Textile Colors Seating" appendix.
- 19 Not available in Grosgrain (84_ _) fabric colors 8401, 8405, 8407, and 8413.
- 20 Available only on Ethospace B-Style.
- 22 Not available as railroaded application option for Chain (2Voo) and Moiré (3Aoo).
- 24 Not available on Ethospace cable access tile, cable channel tile, or beltline face tile.
- 25 Not available on Canvas Standing Screen.
- 26 Available only on Canvas Standing Screen.

Application Note: Herman Miller cannot guarantee material/pattern alignment in adjacent products. For example, a fabric's pattern may not align from one screen to the next, or from one panel to the next.

2 August 2015 HermanMiller

Price Category 1

Customer's Own Material

See Order Information in Appendices. Assigned lead-time textile. A

Bubbletack™ 100% polyester

8A01 Seashell White 8A02 Pearl Grey

8A05 Dune Beige

8A07 Pebble Beige 8A09 Olive Green

8A13 Slate Purple

8A19 Spa Blue

8A24 Sable Grev

8A27 Summer White

8A28 Moth Grey

8A29 Tea Leaf Grey

8A30 Blue Grey

8A31 Dusty Bronze

8A32 Slate Blue

8A33 Caramel Beige

8A34 Kiwi Green

Chain

66" wide

100% recycled polyester

2V01 Pearl

2V02 Oyster 2V03 Wheat

2V04 Linen

2V05 Wicker 2V06 Bamboo

2V07 Sage

2V08 Spring Wood

2V09 Iceberg

Crossing

54" wide

86% antimony-free polyester

14% polyester

8T03 Wicker

8T04 Porcelain

8T05 Warm Grey

8T06 Sepia

8T07 Pumpkin

8T08 Copper

8T09 Cranberry

8T10 Tomato

8T11 Mulberry

8T12 Plum

8T13 Green Apple

8T14 Loden

8T15 Spruce

8T16 Periwinkle

8T17 Cerulean

8T18 Indigo

8T19 Shale

8T20 Brownstone

8T21 Bark

8T22 Tin

8T23 Graphite

8T24 Black

Crossing

For systems products only.

86% antimony-free polyester

14% polyester

8501 Ivory

8502 Oyster

Gem

54" wide

100% antimony-free polyester

9501 Sesame

9502 Tangerine

9503 Red

9504 Red Violet

9505 Mulberry

9506 Java

9507 Twilight 9508 Bayou

9509 Iris

9510 Berry Blue

9511 Aqua Green

9512 Green Apple

9513 Spruce

9514 Black 9515 Slate Grey

9516 Fog

66" wide

100% recycled polyester

2104

2107

2108

Bottle Green

2|12 Surf

8B19 Spa Blue

8B24

8B33 Caramel Beige 8B34 Kiwi Green

Grasscloth

Silver Birch

2102 **Pampas** 2103 Sedge

Savannah

2105 Reed

2106 Moraine

Lea

Taro

2109 Steam Grey

2|10 Cayenne

2|11

2113 Gravel

Multiscrim™ 60" wide 100% polyester 8B01 Seashell White 8B02 Pearl Grey 8B05 Dune Beige 8B07 Pebble Beige 8B09 Olive Green 8B15 Slate Purple Sable Grey 8B27 Summer White 8B28 Moth Grey 8B29 Tea Leaf Grey 8B30 Blue Grey 8B31 **Dusty Bronze** Slate Blue

HermanMiller

Appendix: Proprietary Textile Colors — Workspaces

Price Category 1

continued

Price Category 2

Reso	nance
66" w	ide
100%	polyester
5T04	Greige
5T05	Porcelain
5T06	Alabaster
5T15	Iris
5T28	Sugar
5T47	Tobacco
5T54	Saltbush
5T57	Seed
5T58	Sepia
5T59	Tundra
5T60	Iceberg
5T61	Black
5T62	Chamois
5T63	Citrus
5T64	Tangerine
5T65	Red
5T66	
5T67	Boysenberry
5T68	Pistachio
5T69	Green Apple
5T70	Forest
5T71	Jade
5T72	
5T73	Bright Turquoise
5T74	Twilight

Scrim	n Trim							
61" w	ide							
82% polyester								
18% s	18% spandex							
8C01	Seashell White							
8C02	Pearl Grey							
8C22	Winter Grey							
8C24	Sable Grey							

Shade	
91% poly	propylene
9% polyes	ster
22W01	Pearl
22W02	Tin
22W03	Graphite

Silkworm	1
66" wide	
58% recyc	cled polyester
42% polye	ester
2M01	Cocoon
2M02	Pongee
2M03	Saffron
2M04	Tussah
2M05	Ceylon
2M06	Jasmine
2M07	Shale
2M08	Monsoon

Slant	
66" wide	
51% polye	ester
49% recyc	cled polyester
22F01	Beech Nut
22F02	Chamois
22F03	Chartreuse
22F04	Pesto
22F05	Peacock
22F06	Neptune
22F07	Blueberry
22F08	Boysenberry
22F09	Magenta
22F10	Pumpkin
22F11	Cranberry
22F12	Silver Birch
22F13	Bluestone
22F14	Truffle
22F15	Shale

Slide	show							
54" wide								
56% recycled polyester								
44% p	oolyester							
2Z01	Cinema							
2Z02	Snapshot							
2Z03	Shutter							
2Z04	Scenic							
2Z05	Portrait							
2Z06	Still Life							
2Z07	Blueprint							
2Z08	Halftone							
2Z09	Exposure							
2Z10	Zoom							

Code	
66" wide	
100% Rep	reve recycled polyester
1CD01	Linen
1CD02	Khaki
1CD03	Iceberg
1CD04	Zinc
1CD05	Blue Black

Color	Guard	
54" w	ride	
100%	vinyl	
3P01	Grey	
3P02	Navy	
3P03	Spruce	Α
3P04	Jade	Α
3P05	Natural	Α
3P08	Blueberry	Α
3P09	Coal	Α
3P12	Black Plum	Α
3P14	Black	
3P15	New Burgundy	Α
3P17	Burgundy	Α
3P19	Slate	
3P31	Horizon Blue	Α
3P33	Pumice	
3P54	Candy Apple	Α
3P58	Beige	Α
3P66	Deep Clay	Α
3P72	Allspice	Α
3P90	Green Tea	Α
3P93	Camelback	Α
3P96	Manzanita	Α
3P97	Fudge	Α
3PB2	Sea Grass	Α
3PB5	Vizcaya Palm	Α
3PB9	Neptune	Α
3PC7	Bucksuede	Α
3PD4	Otter	Α

Assigned lead-time color.

August 2015 HermanMiller

Price Category 2

continued

Cord							
66" w	ide						
51% antimony-free polyester							
49% p	49% polyester						
5101	lvory						
5102	White Ash						
5103	Linen						
5104	Bamboo						
5105	Sepia						
5106	Wicker						
5107	Sesame						
5108	Kiwi Green						
5109	Bayou						
5110	Shade						
5111	Spring Wood						
5112	Summer White						

Crepe

100% recycled polyester

9201 Licorice

9203 Smoke

9207 Cherry

9209 Claret

9212 Raisin

9218 Aquamarine

9223 Cadet

9241 Beachglass

9243 Midnight

9244 Artichoke 9248 Warm White

9249 Stone

9250 Earth

9251 Fog

9252 Slate Grey

9253 Yellow Dark

9254 Coral

9255 Blush Grey

9256 Wild Berry

9257 Clover

9258 Caribbean

9259 Cerulean

9260 Brownstone

9261 Shale

9262 Graphite

9263 Tomato

9264 Green Apple

Frost

66" wide

100% recycled polyester

5701 Bisque

5702 Abalone

5703 Porcelain

5704 Honey

5705 Iceberg

5706 Sage

5707 Reed

5708 Steam Grey

5709 Gunmetal

5710 Sable Grey

Grosgrain

66" wide

100% recycled polyester

* 8401 Pearl

> 8402 White Ash

8403 Warm Grey

8404 Khaki

* 8405 Oyster

8406 Celadon

* 8407 Chamois

> 8408 Spa Blue

8409 Bud

8410 Kiwi Green

8411 Bayou

8412 Tin

* 8413 Iceberg

* Colors not available on Canvas Dock Mounted Screens, Locale® Workbase Screen, Public Office Landscape® Screen/Desk Top Divider, and Thrive® Surface-Attached Screen.

Horizon

54" wide

65% antimony-free polyester

35% polyester

4N01 Rye Grass

4N02 Sugar Pine

4N03 Silver Pine

4N04 White Ash

Spring Wood

4N06 Tamarack

4N07 Mushroom

4N08 Haystack

4N09 Oat Grass

4N10 Forest Moss

4N11 Hickory

4N12 Beech Nut

4N13 Pine Cone

4N14 Poplar

4N15 Elderberry

Loom

54" wide

100% polyester 1LM01 Linen

1LM02 Brown Sugar and Spice 1LM03 Brick and Mortar

1LM04 Salt and Pepper 1LM05 Black

1LM06 Lemongrass

1LM07 Poppy 1LM08 Wild Berry

1LM09 Loden

1LM10 Jade

1LM11 Deep Sea

Medley

54" wide

100% polyester 1HA01 Stone

1HA02 Trail 1HA03 Charcoal

1HA04 Cinder 1HA05 Citrus

1HA06 Papaya 1HA07 Chutney

1HA08 Tundra 1HA09 Feather Grey

1HA10 Chartreuse

Medley continued 1HA11 Loden 1HA12 Peacock 1HA13 Bavou 1HA14 Blue Grotto 1HA15 Blueberry

Moiré

54" wide

100% recycled polyester

3A01 Concrete

3A02 Biscotti 3A03 Rattan

3A04 Chambray

3A05 Fern 3A08 Violet

3A09 Zin

3A10 Curry

3A11 Spice

3A12 Cork

Railroad

54" wide

100% recycled polyester

8V01 Straw

8V02 Squash

8V03 Cayenne 8V04 Nutmeg

8V05 Root

8V06 Wicker

8V07 Moss 8V08 Aquamarine

8V09 Slate

Tape

66" wide

52% polypropylene

48% recycled polyester 4301 Pearl

4302 Oyster 4303 Wicker

4304 Reed

4305 Straw 4306 Celadon

4307 Alabaster

4308 Bamboo 4309 Feather Grey

4310 Iceberg

HermanMiller

Proprietary Textile Colors — Workspaces

continued

Appendix: Proprietary Textile Colors —Workspaces

Price Category 2

continued

Price Category 3

Twist 54" wide 80% antimony-free polyester 13% recycled polyester 7% polyester 8R04 Chamois 8R05 Wicker 8R06 Nutmeg 8R07 Squash 8R08 Copper 8R09 Cayenne 8R10 Poppy 8R11 Magenta 8R12 Garnet 8R13 Iceberg 8R14 Tin 8R15 Shale 8R16 Graphite 8R17 Birch 8R18 Sepia 8R19 Coffee Bean 8R20 Bayou 8R21 Periwinkle 8R22 Blueberry 8R23 Green Apple 8R24 Loden 8R25 Turquoise

Twist

For systems products only.
54" wide
80% antimony-free polyester
13% recycled polyester
7% polyester
5S01 Pearl
5S02 Ivory
5S03 Oyster

Bento		
54" w	ide	
100%	antimony-free polyester	
7001	Frost	
7002	Linen	
7003	Khaki	
7004	Truffle	
7005	Grey Black	
7006	Pumpkin	
7007	Cranberry	
7008	Everglade	
7009	Cobalt	

Circu	it
54" w	ride
100%	recycled polyester
1FA1	Sunflower
1FA2	Mango
1FA3	Red
1FA4	Magenta
1FA5	Cocoa
1FA6	Berry Blue
1FA7	Peacock
1FA8	Green Apple
1FA9	Graphite
1FAA	Black

Coil	
54" w	vide
100%	recycled polyester
8S01	Nougat
8502	Squash
8503	Copper
8504	Molasses
8S05	Chutney
8S06	Claret
8S07	
8S08	Olive Wood
8S09	
8S10	Pesto
8S11	Hemlock
8S12	Java
8S13	Bayou
8S14	Peacock
8S15	Twilight
8S16	
8S17	Black

Connection		
66" wide		
100% an	timony-free polyester	
1FB1 O	yster	
1FB2 Li	nen	
1FB3 lc	eberg	
1FB4 Si	lver Pine	
1FB5 Ap	oricot	
1FB6 Cu	umin	
1FB7 Gi	reen Apple	
1FB8 Sl	ate Blue	
1FB9 M	etal	

Curre	nt
66" w	ride
100%	antimony-free polyester
1FC1	Oyster
1FC2	Linen
1FC3	Iceberg
1FC4	Silver Pine
1FC5	Apricot
1FC6	Cumin
1FC7	Green Apple
1FC8	Slate Blue
1FC9	Metal

Glaze	e
66" w	vide
100%	recycled polyester
8Z01	Wicker
8Z02	Honey
8Z03	Porcelain
8Z04	Celadon
8Z05	Spearmint
8Z06	Rye
8Z07	Frost
8Z08	Silver Birch

Groui	nd Cloth®
66" w	ide
100%	polyester
4701	Vapor Grey
4721	Warm White
4722	Fog
4723	Straw
4724	Red Orange
4725	Wild Berry
4726	Green Apple
4727	Caribbean
4728	Midnight
4729	Cappuccino

Kira 2	2
54" w	ide
100%	recycled polyester
5D11	Flaxen
5D12	Papyrus
5D13	Oasis
5D14	Incense
5D15	Ash
5D16	Falcon

August 2015 HermanMiller

Appendix: Proprietary Textile Colors — Workspaces

Price Category 3

continued

Price Category 4

Soba	
66" w	ide
100%	antimony-free polyester
6701	Steam Grey
6702	White Ash
6703	Alabaster
6704	Khaki
6705	Oyster
6706	
6707	

Stitcl	nes
54" w	ride
54% p	oolyester
46% r	ecycled polyester
8U02	Rye
8U03	Khaki
8U04	Honey
8U05	Cattail
8U06	Pumpkin
8U07	Brick
8U08	Cool Grey
8U09	Slate Blue
8U10	Juniper
8U11	Evening Blue
8U12	Charcoal
8U13	Kiwi Green
8U14	Olive
8U15	Pesto
8U16	Cocoa

Stitches		
For systems products only.		
54" wide		
54% polyester		
46% recycled polyester		
5Z01 White Ash		

8U17 Seed

Strands			
66" wide			
100% recycled polyester			
8W01 Pebble			
8W02 Porcelain			
8W03 Taupe			
8W04 Honey			
8W05 Khaki			
8W06 Rye			
8W07 Wicker			
8W08 Tin			
8W09 Cool Grey			

Udon				
66" wide				
100% antimony-free polyester				
6801	Steam Grey			
6802	White Ash			
6803	Alabaster			
6804	Khaki			
6805	Oyster			
6806	lvory			
6807	Pearl			

66" wide 100% recycled polyester 2W01 Pearl 2W02 Ivory 2W03 Oyster 2W04 Wheat 2W05 Wicker 2W06 Khaki 2W07 Sepia 2W08 Reed 2W09 Olive Green	Gleam				
2W01 Pearl 2W02 Ivory 2W03 Oyster 2W04 Wheat 2W05 Wicker 2W06 Khaki 2W07 Sepia 2W08 Reed	66" wide				
2W02 Ivory 2W03 Oyster 2W04 Wheat 2W05 Wicker 2W06 Khaki 2W07 Sepia 2W08 Reed	100% recycled polyester				
2W03 Oyster 2W04 Wheat 2W05 Wicker 2W06 Khaki 2W07 Sepia 2W08 Reed	2W01 Pearl				
2W04 Wheat 2W05 Wicker 2W06 Khaki 2W07 Sepia 2W08 Reed	2W02 Ivory				
2W05 Wicker 2W06 Khaki 2W07 Sepia 2W08 Reed	2W03 Oyster				
2W06 Khaki 2W07 Sepia 2W08 Reed	2W04 Wheat				
2W07 Sepia 2W08 Reed	2W05 Wicker				
2W08 Reed	2W06 Khaki				
	2W07 Sepia				
2W09 Olive Green	2W08 Reed				
ZWO7 OUVE GICCH	2W09 Olive Green				
2W10 Frost	2W10 Frost				

Glisten			
66" wide			
84% polyester			
16% recycled polyester			
2X01	Porcelain		
2X02	Rye		
2X03	Wicker		
2X04	Cashew		
2X05	Iceberg		
2X06	Bronze		
2X07	Celadon		
2X08	Shadow		
2X09	Pewter		
2X10	Ash		
2X11	Truffle		

Gloss			
66" w	vide		
67%	oolyester		
24% polypropylene			
9% re	cycled polyester		
2Y01	Pearl		
2Y03	Porcelain		
2Y04	Oyster		
2Y05	Rye		
2Y06	Gunmetal		

Assigned lead-time textile. A				
54" wide				
100% wool				
22L01	Heathered Light Green			
22L02	Heathered Dark Green			
22L03	Heathered Turquoise			
22L04	Heathered Navy			
22L05	Heathered Orange			
22L06	Heathered Red			
22L07	Heathered Tan			
22L08	Heathered Grey			
22L09	Heathered Blue			
22L10	Heathered Brown			
22L11	Heathered Dark Grey			
22L12	Heathered Denim			

HermanMiller August 2015

Appendix: Proprietary Textile Colors — Workspaces

Price Category 4

continued

Price Category 5

Quilt	у			
56" w	ride			
100%	antimony-free polyester			
Green	GreenShield			
6S01	Wicker			
6S02	Honey			
6S03	Khaki			
6S04	Straw			
	Squash			
6S06	Cayenne			
6S07	Brick			
	Cerulean			
6S09	Blue Violet			
6S10	Mink			
6S11	Green Apple			
6S12				
6S13	Indigo			

Sironetta				
66" wide				
100%	recycled polyester			
6301	Acapella			
6302	Sonata			
6303	Interlude			
6304	Legato			
6305	Forte			
6306	Minuet			
6307	Opus			
6308	Harmony			
6309	Ensemble			
6310	Baroque			
6311	Serenade			

Hopsak	
56" wide	
100% rec	ycled polyester
14A20	Black
14A22	Raw Umber Dark
14A26	Grey Blue Dark
14A30	Sepia Dark
14A38	Emerald Dark
14A39	Yellow Dark
14A40	Orange
14A41	Sienna
14A42	Olive Green Dark
14A43	Crimson
14A44	Crimson Dark Dark
14A45	Violet Dark
14A46	Pink Dark Dark
14A47	Ultramarine Dark
14A48	Cobalt Blue
14A49	Terra Cotta
14A50	Ochre Dark

Hue			
90% polypropylene			
10% polyester			
9701	Pearl		
9702	Champagne		
9703	Silver		
9704	Graphite		

August 2015 HermanMiller

For more information about our products and services or to see a list of dealers, please visit us at HermanMiller.com or call (800) 851 1196.

This book is recyclable. Printed in U.S.A. on recycled paper.

© 2015 Herman Miller, Inc., Zeeland, Michigan

WermanMiller, , 3D Intelligent, AO, Action Office, Aeron, ArcSpan, Ardea, Aside, Avall, Avive, Canvas Office Landscape, Caper, Celle, Co/Struc, Daisyone, Eames, Eco-Dematerialized, Embody, Envelop, Equa 2, Ergon 3, Ethospace, Fine-Tune, FlexFront, Flo, Formcoat, Formwork, Ground Cloth, Herman Miller for the Home, Herman Miller Healthcare, Intersect, Kinemat, Lapjack, Layout Studio, Lifework, Limerick, Live Unframed, Living Office, Locale, Maharam, Meridian, Mirra, Passage, Pellicle, Perspectives, PostureFit, Prospects, Public Office Landscape, Resolve, Rodney, Sayl, Setu, Thrive, Tu, Wishbone, Y-Tower, and Z-Axis are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

Mbout Face, AireWeave, Albert, Backfit, Bubbletack, Burdick Group, Butterfly Back, Celeste, Cellular Suspension, Clam, Compass, Connect, DOT, Duracare, Durawrap, EnhancedAccess, Everywhere, Flex-Edge, Flute, Harmonic, Herman Miller International Collection, Herman Miller Select, Hopsak 2, Iota, Jaw, Keyless Entry, Latitude, Locale, Logic Power Access Solutions, Loop, Lyris, Lyris 2, Metaform Portfolio, Multiscrim, My Studio Environments, Nelson, Pixelated Support, Q, Recline Selector, Renew, Sense, SoftPad, Stackable, Stackable Storage, Swoop, Tone, TriFlex, Twist, and Wireframe are among the trademarks of Herman Miller, Inc., and its owned subsidiaries.

SM TAP, Textile Alliance Program, and Herman Miller Options are among the service marks of Herman Miller, Inc.

Alexander Girard® is a registered trademark of The Alexander Girard Estate.

Chemsurf® is a registered trademark of Wilsonart International.

Corian® is a registered trademark of E.I. du Pont de Nemours and Company Corporation.

Crypton® is a registered trademark of Crypton, Inc.

DACRON® is a registered trademark of INVISTA S.a r.l.

Edelman® Leather is a registered trademark of Edelman Leather, Inc.

 $\mathsf{FLEXNET}^{\scriptscriptstyle\mathsf{TM}}$ is a trademark of Milliken & Company.

Floor Saver Glide® is a registered trademark of Carpin Manufacturing, Inc.

Geiger® is a registered trademark, and Bumper™ and Ward Bennett™ are trademarks, of Geiger International.

Goetz™ is a trademark of Mark W. Goetz.

Hang-It-All® is a registered trademark of Lucia Eames Demetrios, d.b.a. Eames Office.

Holophane® is a registered trademark of Holophane.

Ingeo™ is a trademark of Cargill Dow LLC.

iPad® is a registered trademark of Apple, Inc.

LifeSize® is a registered trademark of LifeSize Communications, Inc.

Magis®, Bombo®, and Me Too® are registered trademarks of Magis SpA.

 ${\tt Microsoft^0}$ and ${\tt Natural^0}$ Keyboard are registered trademarks of Microsoft Corporation.

MOTOROLA XOOM™ is a trademark of Motorola Trademark Holdings, LLC.

Noguchi® and the Noguchi table configuration (trade dress) are registered trademarks, and Rudder Table™ is a trademark, of The Isamu Noguchi Foundation and Garden Museum.

Place Textiles® is a registered trademark of Place Textiles.

SuperSeat $\!\!^{\scriptscriptstyle{\mathsf{TM}}}$ is a trademark of Dahti Seating, a division of ITW.